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(54) Title: RYEGRASS POLLEN ALLERGEN

(57) Abstract

The present invention provides nucleic acid sequences coding for two ryegrass pollen allergen *Lol p* Ib family members, purified *Lol p* Ib.1 and *Lol p* Ib.2 proteins and fragments thereof, methods of producing recombinant *Lol p* Ib.1 or *Lol p* Ib.2 or at least one fragment thereof or derivative or homologue thereof, and methods of using the nucleic acid sequences, proteins and peptides of the invention.

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RYEGRASS POLLEN ALLERGEN

FIELD OF THE INVENTION

The present invention relates to allergenic proteins from pollen of ryegrass, *Lolium perenne* L., and fragments, derivatives and homologues thereof, and to allergenic proteins immunologically related thereto. More particularly, the present invention relates to the major allergenic protein family *Lol p 1b* from pollen of ryegrass and related proteins of the *Lol p 1b* protein family.

10 REFERENCE TO RELATED APPLICATIONS

The present application is a continuation-in-part application of U.S. application Serial no. 746,702, filed August 16, 1991 which is, in turn, a continuation-in-part application of U.S. application Serial no. 585,086 filed March 15 24, 1990, the disclosures of both of which are hereby incorporated by reference.

BACKGROUND OF THE INVENTION

Genetically predisposed individuals, who make up about 10% of the population, become hypersensitized (allergic) to 20 antigens from a variety of environmental sources to which they are exposed. Those antigens that can induce immediate and/or delayed types of hypersensitivity are known as allergens. (King, T.P., *Adv. Immunol.* 23 77-105 (1976) Anaphylaxis or atopy, which includes the symptoms of hay fever, asthma, and

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hives, is one form of immediate allergy. It can be caused by a variety of atopic allergens, such as products of grasses, trees, weeds, animal dander, insects, food, drugs and chemicals.

5 The antibodies involved in atopic allergy belong primarily to the IgE class of immunoglobulins. IgE bonds to mast cells and basophils. Upon combination of a specific allergen with IgE bound to mast cells or basophils, the IgE may be cross-linked on the cell surface, resulting in the
10 physiological effects of IgE-antigen interaction. These physiological effects include the release of, among other substances, histamine, serotonin, heparin, a chemotactic factor for eosinophilic leukocytes and/or the leukotrienes, C4, D4 and E4, which cause prolonged constriction of bronchial smooth
15 muscle cells (Hood, L.E. et al. *Immunology*, 2nd ed.) The Benjamin/Cumming Publishing Co., Inc., (1984). These released substances are the mediators which result in allergic symptoms caused by a combination of IgE with a specific allergen. Through them, the effects of an allergen are manifested. Such
20 effects may be systematic or local in nature, depending on the route by which the antigen entered the body and the pattern of deposition of IgE on mast cells or basophils. Local manifestations generally occur in epithelial surfaces at the location at which the allergen entered the body. Systemic
25 effects can include anaphylaxis (anaphylactic shock), which is the result of an IgE-basophil response to circulating (intravascular) antigen.

Allergens constitute the most abundant proteins of grass pollen, which is the major cause of allergic disease in
30 temperate climates (Marsh (1975) Allergens and the genetics of allergy; in M. Sela (ed), *The Antigens*, Vol. 3, pp 271-359, Academic Press Inc., London, New York), Hill et al. (1979) *Medical Journal of Australia* 1, 426-429). The first descriptions of the allergenic proteins in ryegrass showed that
35 they are immunochemically distinct, and are known as groups I, II, III and IV (Johnson and March (1965) *Nature*, 206, 935- ; and Johnson and Marsh (1966) *Immunochemistry* 3, 91-100). Using

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the International Union of Immunological Societies' (IUIS) nomenclature, these allergens are designated *Lol p I*, *Lol p II*, *Lol p III* and *Lol p IV*. However, the allergenic spectrum of ryegrass pollen is now known to be more complex. The 5 international reference preparation for ryegrass contains 17 allergens ranging in molecular weight from 12 to 89kD (Stewart et al. (1988) Int. Arch. Allergy Appl. Immunol. 86: 9-18). These allergenic proteins in pollen have been detected by their ability to bind IgE, the immunoglobulin specifically present in 10 allergic individuals.

Among these allergens, *Lol p I*, *II*, *III* and *IV* have been extensively studied. The full amino acid sequences of *Lol pII* and *III* have been reported. This is made possible by using standard biochemical techniques due to the high amount of 15 allergenic proteins in the pollen and the relatively small molecular weight of the proteins. Although the proteins of *Lol p I* and *IV* are abundant in the pollen, only partial amino acid sequences had been reported using the same techniques. This is due to the relatively high molecular weight of the proteins. 20 In addition, it is difficult to purify allergens without any cross-contamination and is labor-intensive. Lack of primary sequence and highly purified allergens in sufficient quantity have been the limiting factor in the development of both therapeutic and diagnostic products for the treatment and 25 diagnosis of type I allergies.

Lol p I is defined as an allergen because of its ability to bind to specific IgE in sera of ryegrass-sensitive patients, to act as an antigen in IgG responses and to trigger T-cell responses. The allergenic properties have been assessed 30 by direct skin testing of grass pollen-sensitive patients. The results showed that 84% had a skin-sensitivity to *Lol pI* (Freidhoff et al., (1986) J. Allergy Clin. Immunol. 78: 1190-1201), demonstrating the primary importance of this protein as the major allergen. Furthermore, 95% of patients demonstrated 35 to be grass pollen-sensitive possessed specific IgE antibody that bound to *Lol pI*, as demonstrated by immunoblotting (Ford and Baldo (1986) International Archives of Allergy and Applied

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Immunology 81: 193-203).

Substantial allergenic cross-reactivity between grass pollens has been demonstrated using an IgE-binding assay, the radioallergo-sorbent test (RAST), for example, as described by 5 Marsh et al. (1970) J. Allergy, 46, 107-121, and Lowenstein (1978) Prog. Allergy, 25, 1-62. (Karger, Basel).

The immunochemical relationship of *Lol p I* with other grass pollen antigens have been demonstrated using both polyclonal and monoclonal antibodies (e.g. Smart and Knox 10 (1979) International Archives of Allergy and Applied Immunology 62: 173-187; Singh and Knox (1985) International Archives of Allergy and Applied Immunology 78, 300-304). Antibodies have been prepared to both purified proteins and IgE-binding components. These data demonstrate that the major allergen 15 present in pollen of closely related grasses is immunochemically similar to *Lol p I* (Singh and Knox, *supra*).

SUMMARY OF THE INVENTION

In accordance with the present invention, it has been discovered that the ryegrass pollen allergen *Lol pI* comprises 20 two proteins, designated as herein *Lol p Ia* and *Lol p Ib*. The *Lol p Ib* ryegrass pollen allergen is present in *L. perenne* as a family of proteins. The genes encoding two family members of *Lol p Ib*, designated *Lol p Ib.1* and *Lol p Ib.2* have now been identified. Family member *Lol p Ib.1* was previously designated 25 *Lol p Ib* and is now referred to as *Lol p Ib.1*. As used herein, *Lol p Ib* thus refers to a major ryegrass pollen protein allergen which is actually a family of closely related proteins having similar structure and function but encoded by separate genes. Therefore, the terms *Lol p Ib* and *Lol p Ib* family 30 members may be used herein interchangeably.

The present invention provides purified nucleic acid sequences coding for at least one *Lol p Ib* ryegrass pollen allergen, or at least one antigenic fragment thereof, or derivative or homologue thereof, or the functional equivalent 35 of said nucleic acid sequence. The present invention also provides expression vectors comprising a nucleic acid sequence

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coding for at least one *Lol p Ib* ryegrass pollen allergen, or at least one antigenic fragment thereof, or derivative or homologue thereof, or the functional equivalent of said nucleic acid sequence. The present invention further provides host 5 cells transformed to express a protein or peptide encoded by the nucleic acid sequences of the invention.

Another aspect of the present invention provides at least one purified *Lol p Ib* ryegrass pollen allergen, or at least one antigenic fragment thereof, or derivative or 10 homologue. A further aspect of the present invention provides an isolated antigenic fragment of an allergen from ryegrass pollen, preferably from a *Lol p Ib* ryegrass pollen allergen. More preferably the ryegrass pollen allergen is *Lol p Ib.1* or *Lol p Ib.2*.

15 Still another aspect of the invention provides a modified ryegrass pollen protein allergen which, when administered to a ryegrass pollen-sensitive individual, reduces the allergic response of the individual to ryegrass pollen. Preferably the ryegrass pollen allergen is a modified *Lol p Ib* 20 protein or derivative or homologue thereof. More preferably the ryegrass pollen allergen is a modified *Lol p Ib.1* or *Lol p Ib.2* protein or derivative or homologue thereof. The present invention also provides at least one modified fragment of ryegrass pollen protein allergen which, when administered to a 25 ryegrass pollen-sensitive individual, reduces the allergic response of the individual to ryegrass pollen. Preferably the ryegrass pollen allergen is a *Lol p Ib* ryegrass pollen allergen, more preferably *Lol p Ib.1* or *Lol p Ib.2*. Isolated protein allergen or antigenic fragment thereof immunologically 30 related to *Lol p Ib.1* or *Lol p Ib.2*, or fragment or derivative or homologue of *Lol p Ib.1* or *Lol p Ib.2* is also provided by the present invention.

In yet another aspect of the present invention, there is provided non-native (i.e., recombinant or chemically 35 synthesized) *Lol p Ib* family members or their derivatives or homologues, or a non-native allergenic protein immunologically cross-reactive to antibodies to one or more *Lol p Ib* family

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members or their derivatives or homologues. The present invention also provides purified native *Lol p Ib* proteins or at least one fragment or derivative or homologue thereof.

Non-native *Lol p Ib* protein, and fragments or portions derived therefrom (peptides) can be used in methods of diagnosing, treating and preventing allergic reactions to ryegrass pollen. Purified native *Lol p Ib* protein, fragments thereof, and homologues or derivatives thereof are also useful in methods of diagnosing, treating and preventing allergic reactions to ryegrass pollen.

Still yet another aspect of the present invention relates to antibodies to non-native *Lol p Ib* or derivatives or homologues thereof as well as antibodies raised against purified native *Lol p Ib* or derivatives or homologues thereof.

Further features of the present invention will be better understood from the following detailed description of the preferred embodiments of the invention in conjunction with the appended figures.

BRIEF DESCRIPTION OF THE FIGURES

Figure 1 shows isolation of cDNA clones specific for the Poaceae Group Ib allergens. Figure 1a illustrates recognition of a positive clone (12R) by three different MAbs FMC A1 (40.1), FMC A7 (12.3), 3.2 (Kahn & Marsh (1986) *Molec. Immunol.* 23: 1281-1288; Singh & Knox (1985) *International Archives of Allergy and Applied Immunology* 78, 300-304; Smart *et al.* (1983) *International Archives of Allergy and Applied Immunology* 72 243-248) and IgE from allergic patients' sera. C is the control in which the primary MAb was omitted. Figure 1b shows an immunoblot analysis of MAbs and IgE binding to group I antigens from rye-grass pollen. Lane 1 shows total protein profile (Coomassie blue staining); Lane 2: MAb 21.3; Lane 3: MAb 40.1; Lane 4: MAb 3.2; Lane 5 12.3-; Lane 6: IgE antibodies.

Figure 2 shows tissue-type and cell-type specific expression of group Ib allergen transcripts. Figure 2a shows RNA blot hybridization. Poly(A)+ RNAs were isolated from

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different plant tissues: seed leaf, root and pollen. Figure 2b shows immunoblot analysis of tissue-type and cell-type specific distribution of group Ib antigens. The soluble proteins were extracted from different plant tissues: flower, leaf root and 5 pollen, and were immunoblotted using MAbs 40.1 (panel 1), 12.3 (panel 2) and IgE antibodies (panel 3).

Figure 3 shows the cDNA sequence, predicted amino acid sequence and hydrophilicity profile of rye-grass pollen clone 12R, designated *Lol p Ib.1*. Figure 3a shows a schematic 10 restriction map of lambda-12R cDNA. The hatched box represents the predicted translation open reading frame. Figures 3b and 3c show the nucleotide and deduced amino acid sequence of the 1229 nucleotide EcoRI cDNA insert lambda-12R. The deduced amino acid sequence represented by the single letter code is 15 shown below the DNA sequence, and begins at the first potential in-frame initiation codon at nucleotide 40. One uninterrupted open reading frame continues for 301 amino acids (numbered below the DNA sequence) and ends with the TGA stop codon denoted by an asterisk. The putative signal peptide is 20 indicated by negative numbers. The amino acid residues 1-9, 12-17, and 19 were identified by N-terminal sequencing. Figure 3d shows the hydrophilicity profile of predicted amino acid sequence based on method of Hopp and Woods (1981) Proc. Natl Acad. Sci. USA 78: 3824-3828, with a window of seven amino 25 acids.

Figure 4 shows the delineation of IgE and MAb-reacting epitopes in *Lol p Ib.1* (clone 12R) using immunoblotting: Figure 4a: IgE antibodies; Figure 4b, MAb 40.1 and Figure 4c, MAb 12.3. Controls for Figures 4a-c are 30 provided by bacteria transformed with non-recombinant plasmids.

Figure 5 shows detection of *Lol p Ia* and *Lol p Ib* in mature pollen of rye-grass using specific MAbs and immunogold probes. Figure 5a shows whole pollen grains visualized by scanning electron microscopy, showing the single germinal pore. 35 Scale bar, 30 um. Figure 5b shows detection of cellular sites of *Lol p Ia* and *Lol p Ib* by immuno-gold localization - double labelling. Figure 5c shows the appearance of fresh, viable

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pollen after exposure to water for 30s, dark field illumination.

Figure 6 shows antibody binding to non-denatured pollen proteins from 20 different grasses. Lanes A through E shown binding of various antibodies to the pollen proteins in the listed grass species - lane A) IgE, lane B) FMC-A1 antibody, lane C) FMC-A-7 antibody, lane D) LpIX-3A antibody, and lane E) LpIX-4A antibody.

Figure 7 shows soluble pollen proteins of 20 different grasses separated by gradient SDS-PAGE and visualized by Coomassie Brilliant Blue R250 staining (Figure 7a), and binding of serum IgE (Figure 7b), monoclonal antibody FMC-A1 (Figure 7c), monoclonal antibody FMC-A7 (Figure 7d), antibody LpIX-3A (Figure 7e) and antibody LpIX-4A (Figure 7f). Individual lanes correspond to the grasses shown in Figure 6.

Figure 8 is a photographic representation of immunoscreening of clone 19R in the vector lambda gt 11 using pooled sera from (a) allergic patients and (b) non-allergic patients.

Figure 9 is a schematic representation showing a partial restriction endonuclease map of *Lol p Ib.2* (clone 19R), *Lol p Ib.1* (clone 12R) and *Lol p Ia*.

Figures 10a and 10b show the cDNA sequence and predicted amino acid sequence of *Lol p Ib.2* (clone 19R).

Figure 11 is a graphical representation of a hydrophobicity profile of the predicted amino acid sequence for *Lol p Ib.2* based on the method of Kyte and Doolittle (1982) *J. Mol. Biol.*, 157:105-132, with a window of nine amino acids.

Figures 12a and 12 are a representation showing comparison of the cDNA sequences of *Lol p Ib.2* (clone 19R) and *Lol p Ib.1* (clone 12R). A bar is used to show identity between DNA sequences. Gaps are inserted within the translated region to show maximum similarity. The number of gaps inserted in clone 19R is 14. The number of gaps inserted in clone 12R is 35. Overall sequence identity is 887 bases (72.2%).

Figure 13 is a representation comparing amino acid sequences of *Lol p Ib.2* (clone 19R) and *Lol p Ib.1* (clone 12R).

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Gaps are inserted within the translated region to show maximum similarity. A bar is used to show identity between amino acid sequences and "s" shows similarity between amino acid sequences. Amino acids said to be "similar" are A, S and T; D 5 and E; N and Q; R and K; I, L, M and V; and F, Y and W. The number of gaps inserted in clone 19R is 1. The number of gaps inserted in clone 12R is 4. The two sequences contain 201 identical amino acids (66.8%), and 38 "similar" amino acids (12.6%).

10 Figure 14 shows tissue-specific expression of clone 19R. Figure 14(a) Northern blot analysis of total RNA from ryegrass pollen, leaf, root and seed probed with a 82 base fragment specific to clone 19R. Figure 14(b) Northern dot blot analysis of total RNA from ryegrass pollen, leaf, root and seed 15 probed with a ribosomal DNA from *Pisum sativum*. 20 ug of total RNA was loaded in Figures 14(a) and (b) for all tissues.

Figure 15 represents pollen proteins probed with sera of allergic individuals in a two-dimensional Western blot analysis. Group Ia is components 1-4; Group Ib is components 20 5-12; Group IV is components 13-15; Group II is components 16-17 and Group III is ?.

Figure 16 shows two-dimensional Western analysis of ryegrass pollen proteins. In all cases, ryegrass pollen proteins were subjected to isoelectric focussing (left to 25 right) followed by SDS-PAGE (top to bottom). (a) two-dimensional gel electrophoresis separation of total proteins silver stained. Two-dimensional Western blots probed with (b) total IgE antibodies from pooled sera of grass pollen allergic patients, (c) MAb FMC-A7, (d) IgE antibodies 30 affinity-purified from *Lol p Ib.1* and (e) IgE antibodies affinity-purified from *Lol p Ib.2*.

Figure 17 shows dot blot screening of lambda gt 11 *Lol p Ib.1* (clone 12R), *Lol p Ia* (clone 13R) and *Lol p Ib.2* (clone 19R) on *E. coli* Y1090. Two microliters of phage stocks of 35 clones 12R, 13R and 19R and a non-recombinant lambda gt 11 were spotted onto a lawn of *E. coli* Y1090 induced with a nitrocellulose filter saturated with 10 mM IPTG. The protein

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blots were then probed with individual serum from 30 grass allergic patients. a=Lol p Ib.1, b=Lol p Ia, c=Lol p Ib.2 and d= non-recombinant lambda gt 11. [<] = individuals having higher level of IgE bound to Lol p Ib.2 than Lol p Ia and Lol p Ib.1. [1] = individuals having IgE specific to Lol p Ia. [2] = individuals having IgE specific to Lol p Ib.1 and Lol p Ib.2.

DETAILED DESCRIPTION OF THE INVENTION

The data herein show that what was considered to be the major allergen of rye-grass pollen, *Lol p I*, actually comprises at least two different allergenic proteins: *Lol p Ia*, which comprises 4 different isoforms in the 35 kD range with pIs ranging from about 5.5-7.0 and *Lol p Ib*, which comprises at least 5 different isoforms of 31/33 kD proteins, and pIs ranging from 6.0-10.6. *Lol p Ib* has a different primary structure and composition from *Lol p Ia*, as deduced from NH₂-terminal amino acid sequence and the absence of allergenic cross-reactivity. cDNA clones encoding *Lol p Ib.1* (clone 12R) and *Lol p Ib.2* (clone 19R) have been isolated and characterized. The *Lol p Ib* protein encoded by clones 12R and 19R have a different primary structure and composition from *Lol p Ia*, as deduced by cDNA cloning and the absence of allergenic cross-reactivity. The NH₂-terminal sequence of recombinant *Lol p Ib.1* is identical to that determined for purified native *Lol p Ib*. However, *Lol p Ib.1* and *Lol p Ib.2* are apparently acidic proteins, having a predicted pI of 5.16 and 5.9, respectively. Purified native *Lol p Ib*, *Lol p Ib.1* and *Lol p Ib.2* are non-glycosylated proteins with similar molecular weights (31/33 kD) and similar NH₂-terminal sequences. These similarities suggest that the genes encoding the native *Lol p Ib* and recombinant *Lol p Ib* proteins will be different members of the same gene family. *Lol p Ib* family members are synthesized in pollen as a preallergen with a 25 amino acid signal peptide that targets the allergen to plastids. This is followed by cleavage of the peptide, and in mature pollen the allergen occurs predominantly in the starch grains.

Thus, one aspect of the present invention provides

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purified nucleic acid sequences coding for at least one *Lol p Ib* ryegrass pollen allergen, or at least one antigenic fragment thereof, or derivative or homologue thereof, or the functional equivalent of such nucleic acid sequence. Preferred nucleic acid sequences coding for *Lol p Ib* family members include the nucleic acid sequence encoding amino acids -25 through 276 of *Lol p Ib.1* as shown in Figures 3b and 3c, and the nucleic acid sequence encoding amino acids -25 through 314 of *Lol p Ib.2* shown in Figures 10a and 10b. These sequences encode the entire *Lol p Ib.1* protein and *Lol p Ib.2* protein, including the 25 amino acid signal peptide. Other preferred nucleic acid sequences include the nucleic acid sequence encoding amino acids 1-276 of *Lol p Ib.1* shown in Figures 3b and 3c, and the nucleic acid sequence encoding amino acids 1-314 of *Lol p Ib.2* shown in Figures 10a and 10b. These nucleic acid sequences encode the mature *Lol p Ib.1* and *Lol p Ib.2* proteins. Still other nucleic acid sequences of the invention include nucleic acid sequences encoding at least one fragment of the coding portion of the nucleic acid sequence of *Lol p Ib.1* shown in Fig. 3b-3c, or at least one fragment of the coding portion of the nucleic acid sequence of *Lol p Ib.2* shown in Figures 10a and 10b, or the functional equivalent of such nucleic acid sequences.

The original source of the genetic material is fresh ryegrass pollen from *Lolium perenne* L., collected from field sources near Melbourne, Australia and bulk collected pollen from a supplier (Greer Laboratories, Lenoir, NC) and from flowerhead. These sources of pollen are not intended to limit the scope of the invention since they only represent one convenient supply of the pollen. The present invention can be practiced using pollen from any location.

"Gene", is used, in respect of the present invention, in its broadest sense and refers to any contiguous sequence of nucleotides, the transcription of which leads to a mRNA molecule, which mRNA molecule is capable of being translated into a protein. The gene encoding a *Lol p Ib* family member means the nucleotide sequence encoding the protein or

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derivatives or homologues of the protein which may contain single or multiple amino acid substitutions, deletions or additions. A *Lol p Ib* gene also refers to cDNAs complementary to the mRNAs corresponding to the full or partial length of a 5 *Lol p Ib* protein.

It is expected that there are sequence polymorphisms in the nucleic acid sequence coding for each *Lol p Ib* family member, and it will be appreciated by one skilled in the art that one or more nucleotides in the nucleic acid sequence 10 coding for a *Lol p Ib* family member may vary among individual *L. perenne* plants due to natural allelic variation. Any and all such nucleotide variations and resulting amino acid polymorphisms are within the scope of the invention. It may 15 also be appreciated by one skilled in the art that *Lol p Ib* is a family of highly related genes whose proteins are present in *L. perenne* pollen (e.g. Rafnar et al. (1991) *J. Biol. Chem.* 266: 1229-1236; Silvanovich et al. (1991) *J. Biol. Chem.* 266: 1204-1210). Nucleotide sequences and corresponding deduced 20 amino acid sequences of any and all such related family members including *Lol p Ib.1* and *Lol p Ib.2* are within the scope of the invention.

Accordingly, it is within the scope of the present invention to encompass all proteins belonging to the *Lol p Ib* family, at least one fragment (peptide) of a *Lol p Ib* protein 25 family member, and amino acid derivatives thereof, and to encompass nucleotide sequences, including DNA, cDNA and mRNA and homologue or degenerate forms thereof, encoding *Lol p Ib* family members or fragments thereof, or derivatives thereof. It is also within the scope of the invention to encompass 30 purified native *Lol p Ib*, at least one fragment (peptide) thereof, and derivatives or homologues thereof. It is further in accordance with the present invention to include molecules such as polypeptides fused to a *Lol p Ib* protein, or at least one fragment thereof, or derivatives thereof or to nucleotide 35 sequences contiguous to such fragment and/or derivative-encoding nucleotide sequences. For example, for some aspects of the present invention, it is desirable to

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produce a fusion protein comprising a *Lol p Ib* family member or at least one fragment thereof or their derivatives and an amino acid sequence from another peptide or protein, examples of the latter being enzymes such as beta-galactosidase, phosphatase, 5 urease and the like. Most fusion proteins are formed by the expression of a recombinant gene in which two coding sequences have been joined together such that their reading frames are in phase. Alternatively, proteins or peptides can be linked *in vitro* by chemical means. All such fusion protein or hybrid 10 genetic derivatives of a *Lol p Ib* protein or its encoding nucleotide sequences are encompassed by the present invention. Furthermore, by homologues and derivatives of a *Lol p Ib* protein is meant to include synthetic derivatives thereof. The nucleotide sequences as elucidated herein, can be used to 15 chemically synthesize the entire protein or generate any number of fragments (peptides) by chemical synthesis by well known methods (eg solid phase synthesis). All such chemically synthesized peptides are encompassed by the present invention. Accordingly, the present invention extends to isolated *Lol p Ib* 20 protein family members, fragments thereof and their derivatives, homologues and immunological relatives made by recombinant means or by chemical synthesis.

The terms "isolated" and "purified" are used interchangeably herein and refer to peptides, protein, protein 25 fragments, and nucleic acid sequences substantially free of cellular material or culture medium when produced by recombinant DNA techniques, or chemical precursors or other chemicals when synthesized chemically. The term "native purified" as used herein refers to proteins or fragments 30 thereof purified from *L. perenne* pollen or other plant part. Furthermore, the present invention extends to proteins or fragments (peptides) corresponding in whole or part to the nucleotide coding sequence given in Figures 3b and 3c and Figures 10a and 10b, or to degenerate or homologue forms 35 thereof.

Fragments of nucleic acid within the scope of the invention include those coding for parts of *Lol p Ib* that

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elicit an immune response in mammals, preferably humans, such as the stimulation of minimal amounts of IgE; binding of IgE; eliciting the production of IgG and IgM antibodies; or the eliciting of a T cell response such as proliferation and/or 5 lymphokine secretion and/or the induction of T cell anergy. The foregoing fragments of *Lol p Ib* are referred to herein as antigenic fragments. Fragments within the scope of the invention also include those capable of hybridizing with nucleic acid from other plant species for use in screening 10 protocols to detect allergens that are cross-reactive with *Lol p Ib* protein. As used herein, a fragment of the nucleic acid sequence coding for *Lol p Ib* refers to a nucleotide sequence having fewer bases than the nucleotide sequence coding for the entire amino acid sequence of *Lol p Ib* and/or a mature *Lol p Ib* 15 family member. Generally, the nucleic acid sequence coding for the fragment or fragments of a *Lol p Ib* family member will be selected from the bases coding for the mature *Lol p Ib* protein family member, however, in some instances it may be desirable to select all or a part of a fragment or fragments from the 20 leader sequence portion of a nucleic acid sequence of the invention. A nucleic acid sequence of the invention may also contain linker sequences, restriction endonuclease sites and other sequences useful for cloning, expression or purification of a *Lol p Ib* protein or fragments thereof.

25 Antigenic fragments of an allergen from ryegrass pollen, preferably *Lol p Ib.1*, *Lol p Ib.2*, or purified native *Lol p Ib*, may be obtained, for example, by screening peptides produced by recombinant methods from the corresponding fragment 30 of the nucleic acid sequence of the invention coding for such peptides, synthesized chemically using techniques known in the art, or by degrading of the purified allergen. The peptide fragments of the protein allergen may be obtained by any method known in the art such as chemical cleavage of the allergen, arbitrary division of the allergen into fragments of a desired 35 length with no overlap of the peptides, or preferably division of the allergen into overlapping fragments of a desired length. The fragments are tested to determine their antigenicity and

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allergenicity. Fragments of recombinantly or synthetically produced *Lol p Ib* or of purified native *Lol p Ib* which are capable of eliciting a T cell response such as stimulation (i.e., proliferation or lymphokine secretion) and/or are 5 capable of inducing T cell anergy are particularly desirable. Fragments of recombinantly or synthetically produced *Lol p Ib* or purified native *Lol p Ib* which do not bind immunoglobulin E (IgE) and/or which have minimal IgE stimulating activity are also desirable. If the fragment or fragments of a recombinantly 10 or synthetically produced *Lol p Ib* protein family member or purified native *Lol p Ib* bind IgE, it is preferable that such binding does not lead to histamine release, e.g., such binding does not cause cross-linking of IgE on mast cells or basophils. Minimal IgE stimulating activity refers to IgE stimulating 15 activity that is less than the amount of IgE production stimulated by whole recombinantly or synthetically produced *Lol p Ib* protein or whole purified native *Lol p Ib* protein. Preferred fragments also include antigenic fragments which, when administered to a ryegrass pollen-sensitive individual or 20 an individual allergic to an allergen cross-reactive with ryegrass pollen allergen, are capable of modifying the allergic response to ryegrass pollen allergen of the individual, and antigenic fragments which, when administered to a ryegrass pollen-sensitive individual, are capable of modifying B-cell 25 response, T-cell response or both B-cell and T-cell response of the individual to a ryegrass pollen allergen. As used herein modification of the allergic response of an individual sensitive to ryegrass pollen allergen can be defined as non-responsiveness or diminution in symptoms to the allergen, 30 as determined by standard clinical procedures (see e.g. Varney et al, *British Medical Journal*, (1990), 302:265-269), including diminution in grass pollen induced asthmatic symptoms (Suphioglu et al. (1992) *Lancet* 339: 569-572).

Antigenic fragments of the present invention which 35 have T cell stimulating activity, and thus comprise at least one T cell epitope are particularly desirable. T cell epitopes are believed to be involved in initiation and perpetuation of

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the immune response to a protein allergen which is responsible for the clinical symptoms of allergy. These T cell epitopes are thought to trigger early events at the level of the T helper cell by binding to an appropriate HLA molecule on the 5 surface of an antigen presenting cell and stimulating the relevant T cell subpopulation. These events lead to T cell proliferation, lymphokine secretion, local inflammatory reactions, recruitment of additional immune cells to the site, and activation of the B cell cascade leading to production of 10 antibodies. One isotype of these antibodies, IgE, is fundamentally important to the development of allergic symptoms and its production is influenced early in the cascade of events, at the level of the T helper cell, by the nature of the lymphokines secreted. A T cell epitope is the basic element 15 or smallest unit of recognition by a T cell receptor, where the epitope comprises amino acids essential to receptor recognition. Amino acid sequences which mimic those of the T cell epitopes and which modify the allergic response to protein allergens are within the scope of this invention.

20 Exposure of patients to purified protein allergens of the present invention or to the antigenic fragments of the present invention which comprise at least one T cell epitope and are derived from protein allergens may tolerize or anergize appropriate T cell subpopulations such that they become 25 unresponsive to the protein allergen and do not participate in stimulating an immune response upon such exposure. In addition, administration of the protein allergen of the invention or an antigenic fragment of the present invention which comprises at least one T cell epitope may modify the 30 lymphokine secretion profile as compared with exposure to the naturally-occurring protein allergen or portion thereof (e.g. result in a decrease of IL-4 and/or an increase in IL-2). Furthermore, exposure to such antigenic fragment or protein allergen may influence T cell subpopulations which normally 35 participate in the response to the allergen such that these T cells are drawn away from the site(s) of normal exposure to the allergen (e.g., nasal mucosa, skin, and lung) towards the

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site(s) of therapeutic administration of the fragment or protein allergen. This redistribution of T cell subpopulations may ameliorate or reduce the ability of an individual's immune system to stimulate the usual immune response at the site of 5 normal exposure to the allergen, resulting in a diminution in allergic symptoms.

Screening for IgE binding to the protein or fragments thereof may be performed by scratch tests or intradermal skin tests on laboratory animals or human volunteers, or in *in vitro* 10 systems such as RAST (radioallergosorbent test), RAST inhibition, ELISA assay or radioimmunoassay (RIA).

The present invention provides expression vectors and host cells transformed to express the nucleic acid sequences of the invention. Expression vectors of the invention comprise a 15 nucleic acid sequence coding for at least one *Lol p Ib* ryegrass pollen allergen, or at least one antigenic fragment thereof, or derivative or homologue thereof, or the functional equivalent of such nucleic acid sequence. Nucleic acid sequences coding for *Lol p Ib* family members including *Lol p Ib.1* or *Lol p Ib.2*, 20 or at least one fragment thereof may be expressed in prokaryotic or eukaryotic host cells. Suitable host cells include bacterial cells such as *E. coli*, insect cells, yeast, or mammalian cells such as Chinese hamster ovary cells (CHO). Suitable expression vectors, promoters, enhancers, and other 25 expression control elements may be found in Sambrook et al. Molecular Cloning: A Laboratory Manual, second edition, Cold Spring Harbor Laboratory Press, Cold Spring Harbor, New York, 1989. Suitable vectors for expression in yeast include YepSec1 (Baldari et al. (1987) *Embo J.* 6: 229-234); pMF_ (Kurjan and Herskowitz (1982) *Cell* 30: 933-943); and JRY88 (Schultz et al. 30 (1987) *Gene* 54: 113-123).

For expression in *E. coli*, suitable expression vectors include pTRC (Amann et al. (1988) *Gene* 69: 301- 315); pET-11d (Novagen, Madison, WI); pGEX (Amrad Corp., Melbourne, 35 Australia); pMAL (N.E. Biolabs, Beverly, MA); pRIT5 (Pharmacia, Piscataway, NJ); and pSEM (Knapp et al. (1990) *BioTechniques* 8: 280-281). The use of pTRC and pET-11d will lead to the

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expression of unfused protein. The use of pGEX, pMAL, pRIT5 and pSEM will lead to the expression of allergen fused to glutathione S-transferase (pGEX), maltose E binding protein (pMAL), protein A (pRIT5), or truncated B-galactosidase (PSEM).

- 5 When a *Lol p Ib* protein family member, fragment, or fragments thereof is expressed as a fusion protein, it is particularly advantageous to introduce an enzymatic cleavage site at the fusion junction between the carrier protein and the *Lol p Ib* protein family member or fragment thereof. A *Lol p Ib* family
10 member or fragment thereof may then be recovered from the fusion protein through enzymatic cleavage at the enzymatic site and biochemical purification using conventional techniques for purification of proteins and peptides. Suitable enzymatic cleavage sites include those for blood clotting Factor Xa or
15 thrombin for which the appropriate enzymes and protocols for cleavage are commercially available from for example Sigma Chemical Company, St. Louis, MO and N.E. Biolabs, Beverly, MA.

Host cells can be transformed to express the nucleic acid sequences of the invention using conventional techniques such as calcium phosphate or calcium chloride co-precipitation,
20 DEAE-dextran-mediated transfection, or electroporation. Suitable methods for transforming the host cells may be found in Sambrook et al. *supra*, and other laboratory textbooks. The nucleic acid sequences of the invention may also be synthesized
25 using standard techniques.

Accordingly, another aspect of the present invention provides a method of producing recombinant *Lol p Ib.1* or *Lol p Ib.2*, or at least one fragment thereof, or their derivatives or homologues, or their immunological relatives (as hereinbefore defined) comprising culturing an organism containing a replicable recombinant DNA molecule, said molecule comprising a promoter capable of expression in said organism, a gene encoding a *Lol p Ib* family member, at least one fragment thereof, or homologue or derivative thereof, or immunological relatives thereof, located downstream of and transcribed from said promoter, a selectable marker and a DNA vehicle containing a prokaryotic or eukaryotic origin of replication, under

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conditions and for a time sufficient for said recombinant DNA molecule to be stably maintained and direct the synthesis of the *Lol p Ib* protein, at least one fragment thereof, or derivatives, homologues or immunological relatives thereof and 5 then optionally isolating same.

Lol p Ib.1 protein, *Lol p Ib.2* protein and fragments (peptides) thereof can be purified from cell culture medium, host cells, or both using techniques known in the art for purifying peptides and proteins, including ion-exchange 10 chromatography, gel filtration chromatography, ultrafiltration, electrophoresis and immunopurification with antibodies specific for *Lol p Ib.1*, *Lol p Ib.2* or fragment of *Lol p Ib.1* or *Lol p Ib.2*. The terms isolated and purified are used interchangeably herein and refer to peptides, protein, protein fragments, and 15 nucleic acid sequences substantially free of cellular material or culture medium when produced by recombinant DNA techniques, or chemical precursors or other chemicals when synthesized chemically.

Another aspect of the invention provides protein 20 preparations comprising *Lol p Ib*, *Lol p Ib.1*, *Lol p Ib.2* or at least one fragment of *Lol p Ib*, *Lol p Ib.1* or *Lol p Ib.2*. In preferred embodiments of this aspect of the invention, *Lol p Ib.1* or *Lol p Ib.2* protein or at least one fragment of *Lol p Ib.1* or *Lol p Ib.2* is produced in a host cell transformed with 25 a nucleic acid sequence coding for the protein or fragment.

Using the structural information now available, it is possible to design peptides derived from *Lol p Ib* which, when administered to a ryegrass pollen sensitive individual in sufficient quantities, will modify the individual's allergic 30 response to ryegrass pollen. This can be done, for example, by examining the structure of *Lol p Ib*, producing peptides (via an expression system, synthetically or otherwise) to be examined for their ability to influence B-cell and/or T-cell responses in ryegrass pollen sensitive individuals and selecting 35 appropriate epitopes recognized by the cells. In referring to an epitope, the epitope will be the basic element or smallest unit of recognition by a receptor, particularly

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immunoglobulins, histocompatibility antigens and T cell receptors where the amino acids essential to the receptor recognition may be contiguous and/or non-contiguous in the amino acid sequence. Amino acid sequences which mimic those of 5 the epitopes and which are capable of down regulating allergic response to ryegrass pollen allergen can also be used.

It is now also possible to design an agent or a drug capable of blocking or inhibiting the ability of ryegrass pollen allergen to induce an allergic reaction in ryegrass 10 pollen sensitive individuals. Such agents could be designed, for example, in such a manner that they would bind to relevant anti-*Lol p Ib*-IgE's, thus preventing IgE-allergen binding and subsequent mast cell or basophil degranulation. Alternatively, such agents could bind to cellular components of the immune 15 system, resulting in suppression or desensitization of the allergic response to *L. perenne* pollen allergens. A non-restrictive example of this is the use of appropriate B- and T-cell epitope peptides, or modifications thereof, based on the cDNA/protein structures of the present invention to 20 suppress the allergic response to ryegrass pollen. This can be carried out by defining the structures of B- and T-cell epitope peptides which affect B- and T-cell function in *in vitro* studies with blood components from ryegrass pollen sensitive individuals.

25 Protein, peptides or antibodies of the present invention can also be used for detecting and diagnosing ryegrass pollinosis. For example, this could be done by combining blood or blood products obtained from an individual to be assessed for sensitivity to ryegrass pollen with an 30 isolated antigenic peptide or peptides of recombinantly or synthetically produced *Lol p Ib* or native purified *Lol p Ib*, or isolated *Lol p Ib* protein or isolated native purified *Lol p Ib* protein, under conditions appropriate for binding of components (e.g., antibodies, T-cells, B-cells) in the blood with the 35 peptide(s) or protein and determining the extent to which such binding occurs. The extent to which binding occurs can be determined, for example, by assessing T cell function, T cell

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proliferation, B cell function, or binding of the protein, or fragment thereof, or derivative or homologue thereof to antibodies present in the blood or a combination thereof.

Additionally, sensitivity of a mammal to ryegrass
5 pollen may be determined by administering to a mammal a sufficient quantity of at least one ryegrass pollen allergen belonging to the *Lol p Ib* family, or at least one antigenic fragment thereof, or derivative or homologue thereof to provoke an allergic response in the mammal and determining the
10 occurrence of an allergic response in the mammal to the ryegrass pollen allergen. The ryegrass pollen allergen(s), fragment(s) or derivative or homologue thereof used in this aspect of the present invention can be produced recombinantly or synthetically. Purified native *Lol p Ib* protein or
15 fragments thereof may be substituted for a recombinantly or synthetically produced *Lol p Ib* or fragments thereof and used in the above method to determine sensitivity of the mammal to ryegrass.

The DNA used in any embodiment of this invention can
20 be cDNA obtained as described herein, or alternatively, can be any oligodeoxynucleotide sequence having all or a portion of a sequence represented herein, or their functional equivalents. Such oligodeoxynucleotide sequences can be produced chemically or mechanically, using known techniques. A functional
25 equivalent of an oligonucleotide sequence is one which is 1) a sequence capable of hybridizing to a complementary oligonucleotide to which the sequence (or corresponding sequence portions) of Figures 3b and 3c (*Lol p Ib.1*) or fragments thereof hybridizes or to which the sequence (or
30 corresponding sequence portions) of Figures 10a and 10b (*Lol p Ib.2*) or fragments thereof hybridizes, or 2) the sequence (or corresponding sequence portion) complementary to the nucleic acid sequence of Figures 3b and 3c or Figures 10a and 10b, and/or 3) a sequence which encodes a product (e.g., a
35 polypeptide or peptide) having the same functional characteristics of the product encoded by the sequence (or corresponding sequence portion) of the nucleic acid sequence of

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Figures 3b and 3c or Figures 10a and 10b. Whether a functional equivalent must meet one or more criteria will depend on its use (e.g., if it is to be used only as an oligoprobe, it need meet only the first or second criteria and if it is to be used 5 to produce *Lol p Ib*, it need only meet the third criterion).

A *Lol p Ib* cDNA, including *Lol p Ib.1* or *Lol p Ib.2* (or the mRNA from which it was transcribed) or a portion thereof can be used to identify similar sequences in any variety or type of plant and thus, to identify or "pull out" 10 sequences which have sufficient homology to hybridize to *Lol p Ib* cDNA or mRNA or portion thereof, for example, DNA from allergens of plants of the family Poaceae, under conditions of low stringency. Those sequences which have sufficient homology 15 (generally greater than 40%) can be selected for further assessment using the method described herein. Alternatively, high stringency conditions can be used. In this manner, DNA of the present invention can be used to identify, in other types of plants, preferably related families, genera, or species, sequences encoding polypeptides having amino acid sequences 20 similar to that of *Lol p Ib* and thus to identify allergens in other species. Thus, the present invention includes not only *Lol p Ib*, but also other allergens encoded by DNA which hybridizes to DNA of the present invention.

The invention further includes isolated allergenic 25 proteins or fragments thereof that are immunologically related to *Lol p Ib*, including *Lol p Ib.1* or *Lol p Ib.2* or fragments, or derivatives or homologues thereof, such as by antibody cross-reactivity wherein the isolated allergenic proteins or fragments thereof are capable of binding to antibodies specific 30 for the protein and peptides of the invention, or by T cell cross-reactivity wherein the isolated allergenic proteins or fragments thereof are capable of stimulating T cells specific for the protein and peptides of this invention.

Work by others has shown that high doses of allergens 35 generally produce the best results (i.e., best symptom relief). However, many people are unable to tolerate large doses of allergens because of allergic reactions to the allergens.

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Modification of naturally- occurring allergens can be designed in such a manner that modified peptides or modified allergens which have the same or enhanced therapeutic properties as the corresponding naturally-occurring allergen but have reduced side effects (especially anaphylactic reactions) can be produced. These can be, for example, a protein or peptide of the present invention (e.g., one having all or a portion of the amino acid sequence of *Lol p Ib*, including *Lol p Ib.1* or *Lol p Ib.2* or purified native *Lol p Ib*), or a modified protein or peptide, or protein or peptide analogue. It is possible to modify the structure of a protein or peptide of the invention for such purposes as increasing solubility, enhancing therapeutic or preventive efficacy or stability (e.g., shelf life ex vivo and resistance to proteolytic degradation in vivo).

A modified protein or peptide can be produced in which the amino acid sequence has been altered, such as by amino acid substitution, deletion or addition, to modify immunogenicity and/or reduce allergenicity or to which a component has been added for the same purpose.

Thus, the present invention provides modified ryegrass pollen protein allergens which, when administered to a ryegrass pollen-sensitive individual, reduce the allergic response of the individual to ryegrass pollen. Preferred modified ryegrass pollen protein allergens include modified *Lol p Ib.1* protein or derivative or homologue thereof and modified *Lol p Ib.2* protein or derivative or homologue thereof. The present invention also provides at least one modified fragment of ryegrass pollen protein allergen which, when administered to a ryegrass pollen-sensitive individual, reduces the allergic response of the individual to ryegrass pollen. Preferably such modified fragments are at least one modified fragment of *Lol p Ib.1* protein or derivative or homologue thereof, or *Lol p Ib.2* protein or derivative or homologue thereof.

Lol p Ib.1 or *Lol p Ib.2* or purified native *Lol p Ib* protein or peptides can be modified, for example, using the polyethylene glycol method of A. Sehon and co-workers. Wie et al. (1981) *Int. Arch. Allergy Appl. Immunology.* 64: 84-99.

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Modification of *Lol p Ib.1* or *Lol p Ib.2* or purified native *Lol p Ib* protein or peptides can also include reduction/alkylation (Tarr [1986] in: *Methods of Protein Microcharacterization*, J.E. Silver, ed. Humana Press, Clifton, NJ, pp 155-194); acylation 5 (Tarr, *supra*); esterification (Tarr, *supra*); chemical coupling to an appropriate carrier (Mishell and Shiigi, eds, [1980] *Selected Methods in Cellular Immunology*, WH Freeman, San Francisco, CA; U.S. patent 4,939,239); or mild formalin treatment (Marsh [1971] *Int. Arch. Allergy Appl. Immunol.* 41: 10 199-215).

Another example of a modification of protein or peptides is substitution of cysteine residues preferably with alanine, serine, threonine, leucine or glutamic acid to minimize dimerization via disulfide linkages. Another example 15 of modification of the peptides of the invention is by chemical modification of amino acid side chains or cyclization of the peptide.

In order to enhance stability and/or reactivity, the protein or peptides of the invention can also be modified to 20 incorporate one or more polymorphisms in the amino acid sequence of the protein allergen resulting from natural allelic variation. Additionally, D-amino acids, non-natural amino acids or non-amino acid analogues can be substituted or added to produce a modified protein or peptide within the scope of 25 this invention.

Native *Lol p Ib* may be purified using conventional methods known in the art such as those in Scopes, R.K. (1987), *Protein Purification, Principles and Practice*, Second Edition, Springer-Verlag, New York, New York. Suitable methods include 30 ion exchange chromatography, high pressure liquid chromatography, electrophoresis, ultrafiltration, iso-electric-focusing and immunoabsorption chromatography using antibodies specific for native *Lol p Ib*. Purification of native *Lol p Ib* by iso-electric-focusing and SDS- PAGE is described in 35 Example 2.

The cloning of the cDNAs encoding *Lol p Ib.1* and *Lol p Ib.2* was based on the recognition of the protein expressed

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by Escherichia coli transformed with lambda-gt 11 phage, using both specific monoclonal antibodies and specific serum IgE from grass pollen-sensitive patients. Two such clones are designated 12R and 19R. Also, monoclonal antibodies used were 5 MAbs 3.2, FMC A7 (12.3), 21.3 and FMC A1 (40.1) (Kahn & Marsh (1986) *Molec. Immunol.* 23: 1281-1288; Singh & Knox (1985) *International Archives of Allergy and Applied Immunology* 78, 300-304; Smart *et al.* (1983) *International Archives of Allergy and Applied Immunology* 72 243-248). Details of the cloning of 10 *Lol p Ib.1* and *Lol p Ib.2* are given in the Examples.

The allergenic nature of the subject proteins are characterized in part, by their binding of the reaginic IgE antibodies which are present at high levels in sera of allergic patients. The IgE binding to the epitopes on allergic proteins 15 can be tested in a chromogenic assay in which allergens immobilized on a solid support can be visualized by sequential incubation in (1) allergic patients serum; (2) enzyme-labelled anti-IgE antibodies.

Another aspect of the present invention relates to 20 recombinant vectors comprising DNA sequences encoding proteins displaying allergenic activity from pollen of a grass species. More particularly, the grass species belongs to the family Poaceae (Gramineae), and even more particularly, to the genus *Lolium*. Still even more particularly, the allergenic protein 25 is characterized as being immunologically cross-reactive with antibody to *Lol p Ib* protein of *Lolium perenne* pollen, namely:

Pooid (festucoid) grasses. GROUP 1: *Triticanea*: *Bromus inermis*, smooth broom; *Agropyron repens*, English couch; *A. cristatum*; *Secale cereale* rye *Triticum aestivum*, wheat. 30 GROUP 2: *Poanae*: *Dactylis glomerata*, orchard grass or cocksfoot; *Festuca elatior*, meadow fescue; *Lolium perenne*, perennial ryegrass; *L. multiflorum*, Italian ryegrass; *Poa pratensis*, Kentucky bluegrass; *P. compressa*, flattened meadow grass; *Avena sativa*, oat; *Holcus lanatus*, velvet grass or 35 *Yorkshire fog*; *Anthoxanthum odoratum*; sweet vernal grass; *Arrhenatherum elatius*, oat grass; *Agrostis alba*, red top; *Phleum pratense*, timothy; *Phalaris arundinacea*, reed canary

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grass. *Panicoid* grass, *Paspalum notatum*, *Bahia* grass, *Andropogonoid* grasses: *Sorghum halepensis*, *Johnson* grass.

A variety of expression vectors can be constructed for the production of *Lol p Ib*, at least one fragment thereof or 5 their derivatives. Thus, a further aspect of the present invention provides recombinant vectors comprising DNA sequences encoding the allergenic protein *Lol p Ib* of ryegrass, *Lolium perenne*, L. pollen, or derivatives or homologues thereof. More particularly, the present invention relates to recombinant DNA 10 molecules comprising a eukaryotic or prokaryotic origin of replication, a detectable marker, DNA sequences encoding *Lol p Ib* family members or derivatives or homologues thereof, or allergenic proteins cross-reactive with antibodies to *Lol p Ib* family members or derivatives or homologues thereof, and, 15 optionally, promoter sequences capable of directing transcription of *Lol p Ib* family members.

The present invention also extends to the promoter of ryegrass pollen proteins, and particularly, to a promoter of a *Lol p Ib* gene such as the gene encoding *Lol p Ib.1* and *Lol p Ib.2*. This promoter developmentally regulates a *Lol p Ib* gene 20 expression and is organ, i.e., pollen specific. Developmental regulation as used herein refers to the expression of a particular trait, in this case allergenic proteins in pollen, during a certain stage in a plants life cycle and 25 non-expression during another stage. Hence, the *Lol p Ib* promoter is particularly useful in allowing expression of *Lol p Ib*, or any other gene or nucleotide sequence relative thereto, only during the development of pollen. The skilled artisan will immediately recognize the importance of such 30 promoters in selectively expressing a particular trait during pollen formation.

Accordingly, the present invention provides a method of inhibiting pollen development or function and thereby inducing nuclear male sterility in plants of the family 35 *Poaceae*, and in particular *Lolium perenne* L., comprising the steps of:

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a) developing a plant carrying a recombinant DNA molecule comprising a ryegrass pollen promoter sequence or homologue or degenerate form thereof located on said molecule and a nucleotide sequence encoding a polypeptide having a deleterious function in cells derived from the family Poaceae, said nucleotide sequence transcribable from said promoter, and said recombinant DNA molecule stably contained in pollen producing cells, and,

b) growing said plants under conditions and for a time sufficient for their development stage to cause expression of said nucleotide sequence from said promoter thereby producing the polypeptide having a deleterious function in said pollen producing cells such that pollen formation is inhibited or said pollen is inactive.

15 Well established methods exist for introducing recombinant DNA molecules into plant cells such as use of *Agrobacterium* plasmids and electroporation amongst others. By "deleterious function" in respect of a polypeptide refers to a feature of said polypeptide that will inhibit cell growth, 20 cause lysis of a cell, or inhibit various functions in a cell and thereby prevent the normal functioning of the cell. In this case, lethal gene constructs having a deleterious function are contemplated which inhibit or prevent pollen formation and thereby result in a male sterile plant. Such "lethal genes" 25 may encode enzymes, enzyme inhibitors, and/or toxic polypeptides, amongst other molecules. Alternatively, the lethal gene may encode an antisense RNA capable of inhibiting translation of a particular species of mRNA, the translated product thereof, being vital for pollen development.

30 Male sterile plants are particularly useful in developing hybrid crop varieties.

The *Lol p Ib* promoter is isolatable from ryegrass genomic DNA by any number of procedures including use of promoter probes vectors, "chromosome walking" and S1 nuclease 35 mapping and sequencing as DNA upstream of the transcription initiation site.

Accordingly, the present invention provides a

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recombinant DNA molecule comprising a ryegrass pollen promoter sequence, and in particular a promoter for a gene encoding a *Lol p Ib* family member, or homologues or degenerate forms thereof located on said molecule and further having one or more 5 restriction endonuclease sites downstream of said promoter such that a nucleotide sequence inserted into one or more of these sites is transcribable in the correct reading frame and is thereby a developmentally regulated, pollen-specific expression vector. As used herein, the "correct reading frame" has the 10 same meaning as "in phase". The aforementioned DNA molecule will preferably also have a selectable marker thereon, such as an antibiotic or other drug resistance gene, such as for example gene encoding resistance to ampicillin, carbenicillin, tetracycline, streptomycin and the like. The recombinant 15 molecule will further comprise a means for stable inheritance in a prokaryotic and/or eukaryotic cell. This can be accomplished by said recombinant molecule carrying a eukaryotic and/or a prokaryotic origin of replication as hereinbefore described in relation to expression vectors.

20 Alternatively, the recombinant molecule will carry a means for integration into a host cell genome thereby permitting replication of said recombinant molecule in synchrony with the replication of said host cell genome. Examples of preferred prokaryotic hosts include cells *E. coli*, 25 *Bacillus* and *Pseudomonas* amongst others. Preferred eukaryotic hosts include cells from yeast and fungi, insects, mammals and plants. Even more preferred host cells are plants of the family Poaceae, and in particular of the genus *Lolium*, such as *Lolium perenne*. Accordingly in a preferred embodiment, a *Lol p Ib* gene promoter with a gene encoding a deleterious function 30 positioned relative thereto will be carried by a recombinant DNA molecule capable of integration into the genome of cells of plants from the family Poaceae, or *L. perenne*. Such a recombinant DNA molecule is transferred to the aforementioned 35 cells by, for example, electroporation. Ideally, said cells are callus-derived cells. Said callus-derived cells transformed with said recombinant DNA molecule are then

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permitted to regenerate into whole plants. Whole plants entering the pollen development stage of its life cycle permit functioning of a *Lol p Ib* gene promoter and, hence, expression of the gene encoding a deleterious function. Consequently, 5 pollen development is inhibited or prevented and a nuclear male sterile plant results therefrom.

Alternatively, a *Lol p Ib* promoter will direct expression of a gene having advantageous functions, such as a cytokinin. All such recombinant DNA molecules are encompassed 10 by the present invention.

The present invention extends to monoclonal and polyclonal antibodies to *Lol p Ib* or at least one fragment of recombinantly or synthetically produced *Lol p Ib* or purified native *Lol p Ib*, produced according to the methods described in 15 International Patent Application No. PCT/AU89/00123 and to their use in immunoassays and test kits as described therein.

The monoclonal antibodies used in the present work to screen the cDNA library for *Lol p Ib* clones showed cross-reactivity with allergenic proteins from pollen of 20 various related grass species. This shows there is a homology between allergenic proteins produced by these pollens with *Lol p Ib* protein allergens supporting the applicability of the present invention to all related grasses. The present invention also relates to antibodies to recombinant *Lol p Ib* 25 protein allergens and derivatives, homologues and immunological relatives thereof including chemical synthetic derivatives thereof. In the following discussion, reference to *Lol p Ib* protein allergens includes its derivatives, homologues and immunological relatives and chemical synthetic derivatives 30 thereof. The following discussion also includes antibodies specific for purified *Lol p Ib* and fragments, derivative and homologues thereof. Such antibodies are contemplated to be useful in developing detection assays (immunoassays) for *Lol p Ib* protein allergens especially during the monitoring of a 35 therapeutic or diagnostic regimen and in the purification of recombinantly or synthetically produced *Lol p Ib* family members or purified native *Lol p Ib*. The antibodies may be monoclonal

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or polyclonal. Additionally, it is within the scope of this invention to include any second antibodies (monoclonal or polyclonal) directed to the first antibodies discussed above. The present invention further contemplates use of these first 5 or second antibodies in detection assays and, for example, in monitoring the effect of a diagnostic or an administered pharmaceutical preparation. Furthermore, it is within the scope of the present invention to include antibodies to any molecules complexed with a *Lol p Ib* protein allergen. 10 Accordingly, an antibody to a *Lol p Ib* protein allergen encompasses antibodies to such *Lol p Ib* protein allergen, or antigenic parts thereof, and to any associated molecules (e.g., lipid regions, carrier molecules, fused proteins, and the like).

15 The *Lol p Ib* family members, or fragments thereof, considered herein are purified then utilized in antibody production. Both polyclonal and monoclonal antibodies are obtainable by immunization with recombinant, synthetic or native *Lol p Ib* protein family members, and either type is 20 utilizable for immunoassays. The methods of obtaining both types of sera are well known in the art. Polyclonal sera are less preferred but are relatively easily prepared by injection of a suitable laboratory animal with an effective amount of a purified *Lol p Ib* family member, or antigenic parts thereof, 25 collecting serum from the animal, and isolating specific sera by any of the known immunoabsorbent techniques. Although antibodies produced by this method are utilizable in virtually any type of immunoassay, they are generally less favored because of the potential heterogeneity of the product.

30 The use of monoclonal antibodies in an immunoassay is particularly preferred because of the ability to produce them in large quantities and the homogeneity of the product. The preparation of hybridoma cell lines for monoclonal antibody production derived by fusing an immortal cell line and 35 lymphocytes sensitized against the immunogenic preparation can be done by techniques which are well known to those who are skilled in the art. (See, for example, Kohler and Milstein

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(1975) *Nature* 256: 495-499, and Kohler and Milstein (1986) *Eur. J. Immunol.* 6: 511-519.

Unlike preparation of polyclonal sera, the choice of animal is dependent on the availability of appropriate immortal 5 lines capable of fusing with lymphocytes. Mouse and rat have been the animals of choice in hybridoma technology and are preferably used. Humans can also be utilized as sources for sensitized lymphocytes if appropriate immortalized human (or nonhuman) cell lines are available. For the purpose of the 10 present invention, the animal of choice may be injected with from about 0.1 mg to about 20 mg of purified recombinant or native *Lol p Ib*, or parts thereof. Usually the injecting material is emulsified in Freund's complete adjuvant. Boosting injections may also be required. The detection of antibody 15 production can be carried out by testing the antisera with appropriately labelled antigen. Lymphocytes can be obtained by removing the spleen or lymph nodes of sensitized animals in a sterile fashion and carrying out fusion. Alternatively, lymphocytes can be stimulated or immunized *in vitro*, as 20 described, for example, in Reading (1982) *J. Immunol. Methods* 53:261-291.

A number of cell lines suitable for fusion have been developed, and the choice of any particular line for hybridization protocols is directed by any one of a number of 25 criteria such as speed, uniformity of growth characteristics, deficiency of its metabolism for a component of the growth medium, and potential for good fusion frequency.

Intraspecies hybrids, particularly between like strains, work better than interspecies fusions. Several cell 30 lines are available, including mutants selected for the loss of ability to secrete myeloma immunoglobulin.

Cell fusion can be induced either by virus, such as Epstein-Barr or Sendai virus, or polyethylene glycol. Polyethylene glycol (PEG) is the most efficacious agent for the 35 fusion of mammalian somatic cells. PEG itself may be toxic for cells, and various concentrations should be tested for effects on viability before attempting fusion. The molecular weight

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range of PEG may be varied from 1000 to 6000. It gives best results when diluted to from about 20% to about 70% (w/w) in saline or serum-free medium. Exposure to PEG at 37°C for about 30 seconds is preferred in the present case, utilizing murine 5 cells. Extremes of temperature (i.e., about 45°C) are avoided, and preincubation of each component of the fusion system at 37°C prior to fusion can be useful. The ratio between lymphocytes and malignant cells is optimized to avoid cell fusion among spleen cells and a range of from about 1:1 to 10 about 1:10 is commonly used.

The successfully fused cells can be separated from the myeloma line by any technique known by the art. The most common and preferred method is to chose a malignant line which is hypoxanthine guanine phosphoribosyl transferase (HGPRT) 15 deficient, which will not grow in an aminopterin-containing medium used to allow only growth of hybrids, and aminopterin-containing medium used to allow only growth of hybrids and which is generally composed of hypoxanthine $1 \cdot 10^{-4} M$, aminopterin $1 \times 10^{-5} M$, and thymidine $3 \times 10^{-5} M$, commonly known as 20 the HAT medium. The fusion mixture can be grown in the HAT-containing culture medium immediately after the fusion or 24 hours later. The feeding schedules usually entail maintenance in HAT medium for two weeks and then feeding with either regular culture medium or hypoxanthine, 25 thymidine-containing medium.

The growing colonies are then tested for the presence of antibodies that recognize the antigenic preparation. Detection of hybridoma antibodies can be performed using an assay where the antigen is bound to a solid support and allowed 30 to react to hybridoma supernatants containing putative antibodies. The presence of antibodies may be detected by "sandwich" techniques using a variety of indicators. Most of the common methods are sufficiently sensitive for use in the range of antibody concentrations secreted during hybrid growth.

35 Cloning of hybrids can be carried out after 21- 23 days of cell growth in selected medium. Cloning can be preformed by cell limiting dilution in fluid phase or by

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directly selecting single cells growing in semi-solid agarose. For limiting dilution, cell suspensions are diluted serially to yield a statistical probability of having only one cell per well. For the agarose technique, hybrids are seeded in a 5 semisolid upper layer, over a lower layer containing feeder cells. The colonies from the upper layer may be picked up and eventually transferred to wells.

Antibody-secreting hybrids can be grown in various tissue culture flasks, yielding supernatants with variable 10 concentrations of antibodies. In order to obtain higher concentrations, hybrids may be transferred into animals to obtain inflammatory ascites. Antibody-containing ascites can be harvested 8-12 days after intraperitoneal injection. The ascites contain a higher concentration of antibodies but 15 include both monoclonals and immunoglobulins from the inflammatory ascites. Antibody purification may then be achieved by, for example, affinity chromatography.

The presence of *Lol p 1b* protein allergen contemplated herein, or antibodies specific for same, in a patient's serum, 20 plant or mammalian tissue or tissue extract, can be detected utilizing antibodies prepared as above, either monoclonal or polyclonal, in virtually any type of immunoassay. A wide range of immunoassay techniques are available as can be seen by reference to U.S. Patent No. 4,015,043, 4,424,279 and 25 4,018,653. This, of course, includes both single-site and two-site, or "sandwich", assays of the non-competitive types, as well as in the traditional competitive binding assays. Sandwich assays are among the most useful and commonly used assays and are favored for use in the present invention. A 30 number of variations of the sandwich assay technique exist, and all are intended to be encompassed by the present invention. Briefly, in a typical forward assay, an unlabeled antibody is immobilized in a solid substrate and the sample to be tested brought into contact with the bound molecule. After a suitable 35 period of incubation, for a period of time sufficient to allow formation of an antibody-antigen secondary complex, a second antibody, labelled with a reporter molecule capable of

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producing a detectable signal is then added and incubated, allowing time sufficient for the formation of a tertiary complex of antibody-antigen- labelled antibody (e.g., antibody-Lol p Ib protein-antibody). Any unreacted material is 5 washed away, and the presence of the antigen is determined by observation of a signal produced by the reporter molecule. The results may either be qualitative, by simple observation of the visible signal, or may be quantitated by comparing with a control sample containing known amounts of hapten. Variations 10 on the forward assay include a simultaneous assay, in which both sample and labelled antibody are added simultaneously to the bound antibody, or a reverse assay in which the labelled antibody and sample to be tested are first combined, incubated and then added simultaneously to the bound antibody. These 15 techniques are well known to those skilled in the art, including any minor variations as will be readily apparent.

Although the following discussion is concerned with detecting Lol p Ib, it is equally applicable to detecting antibodies to Lol p Ib and it is intended to be a sufficient 20 description thereof. In the typical forward sandwich assay, a first antibody having specificity for Lol p Ib, or antigenic parts thereof, contemplated in this invention, is either covalently or passively bound to a solid surface. The solid surface is typically glass or a polymer, the most commonly used 25 polymers being cellulose, polyacrylamide, nylon, polystyrene, polyvinyl chloride or polypropylene. The solid supports may be in the form of tubes, beads, discs of microplates, or any other surface suitable for conducting an immunoassay. The binding processes are well-known in the art and generally consist of 30 cross-linking covalently binding or physically adsorbing, the polymer-antibody complex is washed in preparation for the test sample. An aliquot of the sample to be tested is then added to the solid phase complex and incubated at 25°C for a period of time sufficient to allow binding of any subunit present in the 35 antibody. The incubation period will vary but will generally be in the range of about 2-40 minutes. Following the incubation period, the antibody subunit solid phase is washed

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and dried and incubated with a second antibody specific for a portion of the hapten. The second antibody is linked to a reporter molecule which is used to indicate the binding of the second antibody to the hapten.

By "reporter molecule," as used in the present specification, is meant a molecule which, by its chemical nature, provides an analytically identifiable signal which allows the detection of antigen-bound antibody. Detection may be either qualitative or quantitative. The most commonly used reporter molecules in this type of assay are either enzymes, fluorophores or radionuclide containing molecules (i.e., radioisotopes). In the case of an enzyme immunoassay, an enzyme is conjugated to the second antibody, generally by means of glutaraldehyde or periodate. As will be readily recognized, however, a wide variety of different conjugation techniques exist, which are readily available to the skilled artisan. Commonly used enzymes include horseradish peroxidase, glucose oxidase, beta-galactosidase and alkaline phosphatase, amongst others. The substrates to be used with the specific enzymes are generally chose for the production, upon hydrolysis by the corresponding enzyme, of a detectable color change. For example, p-nitrophenyl phosphate is suitable for use with alkaline phosphatase conjugates; for peroxidase conjugates, 1,2- phenylenediamine, 5-aminosalicylic acid, or toluidine are commonly used. It is also possible to employ fluorogenic substrates, which yield a fluorescent product rather than the chromogenic substrates noted above. In all cases, the enzyme-labelled antibody is added to the first antibody hapten complex, allowed to bind, and then the excess reagent is washed away. A solution containing the appropriate substrate is then added to the tertiary complex of antibody-antigen-antibody. The substrate will react with the enzyme linked to the second antibody, giving a qualitative visual signal, which may be further quantitated, usually spectrophotometrically, to give an indication of the amount of hapten which was present in the sample. "Reporter molecule" also extends to use of cell agglutination or inhibition of agglutination such as red blood

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cells or latex beads, and the like.

Alternately, fluorescent compounds, such as fluorescein and rhodamine, may be chemically coupled to antibodies without altering their binding capacity. When activated by illumination with light of a particular wavelength, the fluorochrome-labelled antibody adsorbs the light energy, inducing a state of excitability in the molecule, followed by emission of the light at a characteristic color visually detectable with a light microscope. As in the EIA, the fluorescent labelled antibody is allowed to bind to the first antibody-hapten complex. After washing off the unbound reagent, the remaining tertiary complex is then exposed to the light of the appropriate wavelength, the fluorescein observed indicates the presence of the hapten of interest. Immunofluorescence and EIA techniques are both very well established in the art and are particularly preferred for the present method. However, other reporter molecules, such as radioisotope, chemiluminescent or bioluminescent molecules, may also be employed. It will be readily apparent to the skilled technician how to vary the procedure to suit the required purpose. It will also be apparent that the foregoing can be used to detect directly or indirectly (i.e., via antibodies) *Lol p Ib* protein of this invention.

Accordingly, one aspect of the present invention provides a method of detecting *Lol p Ib* or a derivative or homologue thereto or an allergenic protein immunologically reactive with said *Lol p Ib* or derivatives or homologues present in serum, tissue extract, plant extract or other biological fluid comprising the steps of containing said serum, extract or fluid to be tested with an antibody to said *Lol p Ib* protein for a time and under conditions sufficient for an allergenic protein-antibody complex to form and subjecting said complex to a detecting means. The present invention also provides a method of detecting an antibody to an allergenic protein from pollen of the family Poaceae (Gramineae) in serum or other biological fluid comprising contacting said serum or fluid with a *Lol p Ib* protein, or derivative or homologue

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thereof, or its antigenic derivative for a time and under conditions sufficient for an antibody-Lol p Ib complex to form and subjecting said complex to a detecting means. The latter complex may be detected by the Lol p Ib protein having attached thereto a reporter molecule or by addition of a second antibody labelled with a reporter molecule.

Accordingly, the present invention is also directed to a kit for the rapid and convenient assay for antibodies to Lol p Ib or derivatives, homologues or immunological relatives thereof in mammalian body fluids (e.g., serum, tissue extracts, tissue fluids), in vitro cell culture supernatants, and cell lysates. The kit is compartmentalized to receive a first container adapted to an antigenic component thereof, and a second container adapted to contain an antibody to Lol p Ib, said antibody being labelled with a reporter molecule capable of giving a detectable signal as hereinbefore described. If the reporter molecule is an enzyme, then a third container adapted to contain a substrate for said enzyme is provided. In an exemplified use of the subject kit, a sample to be tested is contacted with the contents of the first container for a time and under conditions for an antibody, if present in the sample, to bind to Lol p Ib protein in said first container. If the Lol p Ib protein of the first container has bound to antibodies in the test fluid, the antibodies of the second container will bind to the secondary complex to form a tertiary complex and, since these antibodies are labelled with a reporter molecule, when subjected to a detecting means, the tertiary complex is detected. Therefore, one aspect of the present invention is a kit for the detection of antibodies to a protein having allergenic properties, said protein from pollen of the family Poaceae (Gramineae), the kit being compartmentalized to receive a first container adapted to contain recombinant Lol p Ib protein or its antigenic derivative or homologue or a purified native Lol p Ib protein or its antigenic derivative or homologue, and a second container adapted to contain an antibody to Lol p Ib or derivative or homologue thereof, said antibody labelled with a reporter molecule capable of giving a

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detectable signal. The "reporter molecule" may also involve agglutination of red blood cells (RBC) on latex beads. In this kit the reporter molecule is a radioisotope, an enzyme, an fluorescent molecule, a chemiluminescent molecule,
5 bioluminescent molecule or RBC. The kit alternatively comprises a container adapted to contain recombinant *Lol p Ib* or is antigenic derivative or homologue labelled with a reporter molecule capable of giving a detectable signal.

Because of the presence of allergens in the
10 environment, hayfever and seasonal asthma continue to have significant morbidity and socio-economic impact on Western communities, despite advances made in their pharmacology and immunology. While the available spectrum of drugs, including anti-histamines and steroids have resulted in improvement in
15 the treatment of allergic disease, they have unfortunate side-effects associated with long-term usage. Because of these problems, renewed interest has been shown in the immunotherapy of allergic disease. Immunotherapy involves the injection of potent allergen extracts to desensitize patients against
20 allergic reactions (Bousquet, & Michel (1989) *Allergy Clin. Immunol. News* 1: 7-10). Unfortunately, the pollen preparations used as allergens are polyvalent and of poor quality. Consequently, concentrations used are frequently high in order
25 to induce IgG responses, but may be lethal through triggering of systemic reactions, including anaphylaxis. The cloned gene product or synthetic peptides based on the sequence of allergens provides a safer medium for therapy since it can be quality controlled, characterized and standardized.

The precise mechanism for symptomatic relief remains
30 hypothetical. However, administration of a preparation comprising recombinant, synthetic or purified native *Lol p Ib* or at least one antigenic fragment thereof, of the instant invention to a ryegrass sensitive individual will modify the allergic response of a ryegrass sensitive individual to
35 ryegrass pollen allergens, e.g. by modifying the B-cell response to *Lol p Ib*, the T-cell response to *Lol p Ib*, or both the B cell and T cell response to *Lol p Ib*.

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Currently immunotherapy is one of the most frequently administered treatments in allergology, and in the USA it is considered the first choice. An advantage of this treatment for pollen rhinitis is that treatment takes up to 3 years, 5 while pharmacotherapy must be carried out during the patient's entire life time. Patients given pollen extract for immunotherapy showed a clinical benefit that lasted for four years after the end of treatment (Grammer et al. (1984) *J. Allergy Clin. Immunol.* 73: 484- 489).

10 Immune responsiveness to rye-grass pollen allergens *Lol p II* and *Lol p III* in the human population is significantly associated with the histocompatibility leukocyte antigen HLA-DR3 (Friedhoff et al. (1988) *Tissue Antigens* 31: 211-219; Ansari, et al. (1989) *Human Immunol.* 25: 59-71; Ansari et al. 15 (1989) *Int. Arch. Allergy Appl. Immunol.* 88: 164-189). This means that the HLA-DR3 encoded class II Ia molecules of the antigen-presenting cells may recognize a similar immunodominant T cell/Ia recognition site present on another allergen. *Lol p Ia* is known to share an immunodominant T cell/Ia recognition 20 site (YTTEGGTKS EVEDV IP) with both *Lol p II* and *Lol pIII* (Friedhoff et al., *supra*). Most allergic individuals who respond to *Lol p II* and *III* also respond to *Lol pIa*, but not the reciprocal. Thus, *Lol p Ia* appears to have unique T cell/Ia recognition site(s) not present in *Lol p II* or *III*. 25 Furthermore, the common T cell/Ia recognition site shared between *Lol p Ia*, *II* and *III* is not represented in the deduced sequence of *Lol p Ib.1* or *Lol p Ib.2*.

Accordingly, the present invention is directed to the *Lol p Ib* family of protein allergens, their derivatives, 30 homologues or immunological relatives, including derivatives containing the common antigenic epitope between *Lol p Ia* and *Lol p Ib.1* which are useful in developing a vaccine to desensitize humans to allergies due to grass pollen.

Accordingly, the present invention provides a method 35 for desensitizing a human allergic to grass pollen which comprises administering to said human a desensitizing-effective amount of *Lol p Ib* or at least one fragment or a derivative,

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homologue, or immunological relative thereof, for a time and under conditions sufficient to effect desensitization of the human to the grass pollen.

The present invention also provides a method of
5 treating sensitivity to ryegrass pollen in a mammal sensitive
to such pollen, comprising administering to the mammal a
therapeutically effective amount of a therapeutic composition
of the invention. The present invention further provides a
method of treating sensitivity to ryegrass pollen allergen or
10 an allergen immunologically cross-reactive with ryegrass pollen
allergen comprising administering to a mammal a therapeutically
effective amount of said protein preparation of the invention.

Through the use of the peptides and protein of the
present invention, preparations of consistent, well-defined
15 composition and biological activity can be made and
administered for therapeutic purposes (e.g., to modify the
allergic response of a *L perenne* sensitive individual to pollen
of such plants. Administration of such peptides or protein
may, for example, modify B-cell response to *Lol p Ib* allergen,
20 T-cell response to *Lol p Ib* allergen, or both responses.
Purified peptides can also be used to study the mechanism of
immunotherapy of *L. perenne* allergy and to design modified
derivatives or analogues useful in immunotherapy.

The present invention, therefore, provides a
25 pharmaceutical compositions comprising a desensitizing or
therapeutically effective amount of *Lol p Ib* or derivatives,
homologues or immunological relatives thereof and one or more
pharmaceutically acceptable carriers and/or diluents. The
active ingredients of a pharmaceutical composition comprising
30 *Lol p Ib* is contemplated to exhibit excellent therapeutic
activity, for example, in the desensitization of humans
allergic to grass pollen when administered in amount which
depends on the particular case. For example, from about 0.5 ug
to about 20 mg per kilogram of body weight per day may be
35 administered. Dosage regime may be adjusted to provide the
optimum therapeutic response. For example, several divided
doses may be administered daily or the dose may be

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proportionally reduced as indicated by the exigencies of the therapeutic situation. The active compound may be administered in a convenient manner such as by the oral, intravenous (where water soluble), intramuscular, subcutaneous, intranasal, 5 intradermal or suppository routes or implanting (e.g., using slow release molecules). Depending on the route of administration, the active ingredients which comprise the pharmaceutical composition of the invention may be required to be coated in a material to protect said ingredients from the 10 action of enzymes, acids and other natural conditions which may inactivate said ingredients. For example, Lol p Ib may be administered in an adjuvant, co-administered with enzyme inhibitors or in liposomes. Adjuvant is used in its broadest sense and includes any immune stimulating compound, such as 15 interferon. Adjuvants contemplated herein include resorcinols, non-ionic surfactants such as polyoxyethylene oleyl ether and n-hexadecyl polyethylene ether. Enzyme inhibitors include pancreatic trypsin. Liposomes include water-in-oil-in-water CGF emulsions as well as conventional liposomes. For purposes of 20 inducing T cell anergy, the pharmaceutical composition is preferably administered in non-immunogenic form (e.g. it does not contain adjuvant).

The active compounds may also be administered parenterally or intraperitoneally. Dispersions can also be 25 prepared in glycerol, liquid polyethylene glycols, and mixtures thereof and in oils. Under ordinary conditions of storage and use, these preparations contain a preservative to prevent the growth of microorganisms.

The pharmaceutical forms suitable for injectable use 30 include sterile aqueous solutions (where water soluble) or dispersions and sterile powders of the extemporaneous dispersion. In all cases the form must be sterile and must be fluid to the extent that easy syringability exists. It must be stable under the conditions of manufacture and storage and must 35 be preserved against the contaminating action of microorganisms such as bacteria and fungi. The carrier can be a solvent or dispersion medium containing, for example, water, ethanol,

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- polyol (for example, glycerol, propylene glycol, and liquid polyethylene glycol, and the like), suitable mixtures thereof, and vegetable oils. The proper fluidity can be maintained, for example, by the use of a coating such as lecithin, by the 5 maintenance of the required particle size in the case of dispersion and by the use of surfactants. The preventions of the action of microorganisms can be brought about by various antibacterial and antifungal agents, for example, parabens, chlorobutanol, phenol, sorbic acid, thimerosal, and the like.
- 10 In many cases, it will be preferable to include isotonic agents, for example, sugars or sodium chloride. Prolonged absorption of the injectable compositions can be brought about by the use in the compositions of agents delaying absorption, for example, aluminum monostearate and gelatin.
- 15 Sterile injectable solutions are prepared by incorporating the active compounds in the required amount in the appropriate solvent with various of the other ingredients enumerated above, as required, followed by filtered sterilization. Generally, dispersions are prepared by 20 incorporating the various sterilized active ingredients into a sterile vehicle which contains the basic dispersion medium and the required other ingredients from those enumerated above. In the case of sterile powders for the preparation of sterile injectable solutions, the preferred methods of preparation are 25 vacuum drying and the freeze-drying technique which yield a powder of the active ingredient plus any additional desired ingredient from previously sterile-filtered solution thereof.
- When at least one *Lol p Ib* family member, or at least one fragment thereof is suitably protected as described above, 30 the active compound may be orally administered, for example, with an inert diluent or with an assimilable edible carrier, or it may be enclosed in hard or soft shell gelatin capsule, or it may be compressed into tablets, or it may be incorporated directly with food of the diet. For oral therapeutic 35 administration, the active compound may be incorporated with excipients and used in the form of ingestible tablets, buccal tablets, troches, capsules, elixirs, suspensions, syrups,

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wafers, and the like. Such compositions and preparations should contain at least 1% by weight of active compound. The percentage of the compositions and preparations may, of course, be carried and may conveniently be between about 5 to 80% of 5 the weight of the unit. The amount of active compound in such therapeutically useful compositions is such that a suitable dosage will be obtained. Preferred compositions or preparations according to the present invention are prepared so that an oral dosage unit form contains between about 10 ug. and 10 2000 mg of active compound.

The tablets, troches, pills, capsules and the like may also contain the following: A binder such as gum tragacanth, acacia, corn starch or gelatin; excipients such as dicalcium phosphate; a disintegrating agent such as corn starch, potato 15 starch, alginic acid and the like; a lubricant such as magnesium stearate; and a sweetening agent such as sucrose, lactose or saccharin may be added or a flavoring agent such as peppermint, oil of wintergreen, or cherry flavoring. When the dosage unit form is a capsule, it may contain, in addition to 20 materials of the above type, a liquid carrier. Various other materials may be present as coatings or to otherwise modify the physical form of the dosage unit. For instance, tablets, pills, or capsules may be coated with shellac, sugar or both. A syrup or elixir may contain the active compound, sucrose as 25 a sweetening agent, methyl and propylparabens as preservatives, a dye and flavoring such as cherry or orange flavor. Of course, any material used in preparing any dosage unit form should be pharmaceutically pure and substantially non-toxic in the amounts employed. In addition, the active compound may be 30 incorporated into sustained-release preparations and formulations.

As used herein "pharmaceutically acceptable carrier and/or diluent" includes any and all solvents, dispersion media, coatings, antibacterial and antifungal agents, isotonic 35 and absorption delaying agents and the like. The use of such media and agents for pharmaceutical active substances is well known in the art. Except insofar as any conventional media or

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agent is incompatible with the active ingredient, use thereof in the therapeutic compositions is contemplated. Supplementary active ingredients can also be incorporated into the compositions.

5 It is especially advantageous to formulate parenteral compositions in dosage unit form for ease of administration and uniformity of dosage. Dosage unit form as used herein refers to physically discrete units suited as unitary dosages for the mammalian subjects to be treated; each unit containing a
10 predetermined quantity of active material calculated to produce the desired therapeutic effect in association with the required pharmaceutical carrier. The specification for the novel dosage unit forms of the invention are dictated by and directly dependent on (1) the unique characteristics of the active
15 material and the particular therapeutic effect to be achieved, and (b) the limitations inherent in the art of compounding such an active material for the treatment of disease in living subjects having a diseased condition in which bodily health is impaired as herein disclosed in detail.

20 The principal active ingredient is compounded for convenient and effective administration in effective amounts with a suitable pharmaceutically acceptable carrier in dosage unit form as hereinbefore disclosed. A unit dosage form can, for example, contain the principal active compound in amounts
25 ranging from about 10 µg to about 2000 mg. Expressed in proportions, the active compound is generally present in from about 10 µg to about 2000 mg/ml of carrier. In the case of compositions containing supplementary active ingredients, the dosages are determined by reference to the usual dose and
30 manner of administration of the said ingredients.

The present invention is further illustrated by the following non-limiting Figures and Examples.

EXAMPLES

Example 1 - Isolation of cDNA Clones

35 A cDNA expression library in the vector lambda-gt 11 was prepared from polyadenylated mRNA of mature rye-grass

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pollen (Beall & Mitchell (1986) *J. Immunol. Methods* **86**: 217-223). This library was screened initially with monoclonal antibody (MAb) FMC-A1 (40.1) (Fig. 1a).

Poly (A+) mRNA isolated from mature rye grass pollen 5 by the phenol method (Herrin and Michaels, (1984) *Plant Mol. Biol. Rep.*, 2:24-28) was used to construct a cDNA library in the vector lambda-gt 11. The library was then screened with antibody probes to detect sequences expressing Group I proteins. *E. coli* Y1090 transfected with 3×10^4 recombinant 10 phages were plated and incubated at 42°C for 3 h. The plates were overlaid with a dry 132 mm nitrocellulose (NC) filter previously soaked in 10mm IPTG and transferred to 37°C. After incubation for 3 h the filters were carefully peeled off and 15 incubated in 20 ml per filter of MTBS (10% w/v non-fat milk powder, 50 mm Tris-HCl, pH 7.6, 150 mM NaCl) for 30 min. at room temperature. A second set of NC filters was placed on phage plates and after incubating for 3 h were treated as above. Both sets of NC filters were tested for binding of MAb 40.1 to plaques by the method described in Huynh et al. (1985) 20 In: *DNA Cloning, a practical approach*, Glover, D.M. (ed.) Vol. 1, pp. 49-78, IRL Press, Oxford, England. The antibody positive plaques were picked, purified, then replated and tested for binding to probes. The positive clones were 25 plaque-purified and tested for IgE binding using sera from grass pollen-allergic subjects. Eighteen clones were selected as encoding proteins recognized by both *Lol p 1*-specific MAbs and IgE antibodies (Table 1). The largest of the cDNA clones, 1.2kb in size, that expressed rye-grass allergenic protein was initially selected for further characterization and sequencing, 30 and designated clone lambda-12R (Fig. 1a).

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Table 1
Characteristics of cDNA Clones Expressing Group I
Allergens of Ryegrass

| | | Clone No. | Binding (-R) 12.3 ^a | Binding of MAb 40.1 ^a | Binding of IgE from sera of allergic indivs. | Approx. Size of Insert (bp) |
|----|----|-----------|--------------------------------------|--|--|--------------------------------------|
| 10 | 1 | - | - | - | - | |
| | 2 | + | ++ | - | - | 700 |
| | 3 | + | ++ | - | - | 600 |
| | 4 | + | ++ | - | - | 800 |
| | 5 | + | ++ | - | - | 500 |
| | 6 | + | ++ | - | - | 600 |
| 15 | 7 | + | ++ | - | - | 400 |
| | 8 | - | - | - | - | |
| | 9 | - | - | - | - | |
| | 10 | - | - | - | - | |
| | 11 | + | ++ | - | - | 500 |
| 20 | 12 | ++ | ++ | ++ | ++ | 1200 |
| | 13 | + | ++ | + | + | 800 |
| | 14 | ++ | ++ | ++ | ++ | 1200 |
| | 15 | - | - | - | - | |
| 25 | 16 | + | ++ | - | - | 800 |
| | 17 | + | ++ | - | - | 400 |
| | 18 | ++ | ++ | ++ | ++ | 1200 |

++ : -strongest binding

- : -no binding

MAb 12.3 shows high affinity for *Lol p 1b.1* encoded by clone

30 12R.

The specificity of IgE and MAbs was tested by immunoblot analysis of rye-grass pollen protein extracts (Fig. 1b).

Soluble proteins were extracted from rye-grass pollen 35 by vigorous shaking in PBS (150 mM NaCl in 10 mM sodium phosphate, pH 7.2) on ice for 3 h. Pollen was spun out of solution and the extracted protein standardized using the Biorad assay. 120 ug protein per lane was electrophoresed under reducing conditions on a 10-15% w/v SDS-polyacrylamide 40 gel. Proteins were electroblotted onto NC filters and the blot blocked with TBS (10 mM Tris, 150 mM NaCl, pH 7.9) containing 10% w/v non-fat milk powder. The blot was cut into strips and each treated with the various probes: MAbs were diluted 1:1000 in TBS containing 1% BSA. Sera collected from at least

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4 patients with high RAST scores for grass pollen, was pooled and used diluted 1:5 in TBS/1% w/v BSA for IgE binding. Horseradish peroxidase-conjugated secondary antibodies were used (Dakopatts, Glostrup, Denmark) and after washing, binding 5 was visualized with 4-chloro 1-naphthol (Biorad, Richmond, CA) and H₂O₂.

When the immunoblot was incubated in pooled sera from grass pollen-allergic individuals, strong IgE binding was observed throughout the 28-35 kD region. The MAbs used in this 10 study, 3.2, 12.3, 21.3 and 40.1 had previously been partially characterized (Kahn and Marsh (1986) *Molec. Immunol.* 23: 1281-1288; Singh and Knox (1985) *Intl. Arch. Allergy and Applied. Immunol.* 78: 300-304; Smart et al. (1983) *Intl. Arch. Allergy and Applied Immunol.* 72: 243- 248). MAbs 3.2, 21.3 and 15 40.1 showed strong reactivity with the proteins in the 28-35 kD region. MAb 12.3 exhibited no binding to the 35 Kd band, but bound strongly to the lower bands. These interactions suggest that both IgE and MAbs can recognize denatured allergens, which makes them suitable probes for the detection of recombinant 20 protein expressed in *E. coli*. It was previously thought that MAb FMC-A1 had a strong preference for *Lol p Ia*, although it would also bind to a lesser extent to *Lol p Ib*. New data suggests that the original FMC-A1 preparation may be polyclonal rather than monoclonal. One antibody in the FMC-A1 preparation 25 appears to be specific for *Lol p Ia* while one appears to be specific for *Lol p Ib*. Therefore, the apparent cross-reaction of *Lol p Ia* and *Lol p Ib* defined by FMC-A1 may reflect polyclonality in this antibody preparation.

The allergen-beta-galactosidase fusion protein produced 30 by the induction of lysogenic cultures of the lambda clone containing the 12R insert was characterized by immunoblot analysis using MAb 40.1. This fusion protein of approximately 146 kD is assumed to be comprised of the 116 kD beta-galactosidase and 30 kD of allergen-encoded sequence. 35 This fusion protein was produced in low yields. So in order to increase yields of the cloned allergen for further analysis, we used an alternative expression system. The 1.2 kb insert was

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subcloned in the pGEX1-3 series of plasmid expression vectors. These plasmids give a fusion polypeptide with the carboxyl terminus of the *Schistosoma japonicum* glutathione S-transferase protein (Smith and Johnson, (1988), Gene, 67:31-40). Strong IgE binding was detected only in bacteria transformed with pGEX-12R, and not in those with parental pGEX plasmids (data not shown, but similar binding shown in Fig. 4). Probing of Western blots with control sera that had negative radioallergosorbent (RAST) score for rye-grass pollen showed no IgE binding.

Example 2 - Identity of Cloned Allergen 12R

All four MAbs used in this study recognized the cloned allergen 12R (Fig. 1a).

Not all MAbs show the same specificity to the native *Lol p I* proteins (Fig. 1b). In particular, MAb 12.3 does not recognize the 35 kD band. Because the cloned allergen binds all the MAbs, and with high intensity to MAb 12.3, it is predicted that the cloned allergen is likely to correspond to a protein of lower Mr, and not to the 35 kD protein. To confirm its identity, an immunological approach developed for parasite antigens was employed (eg Beall & Mitchell (1986) J. Immunol. Methods 86: 217-223). In this method, the cloned allergen 12R was immobilized on nitrocellulose membrane, and used to bind specific IgE antibodies from sera. Bound antibodies were eluted and used to probe a Western blot of rye-grass pollen proteins. Highly specific and reproducible patterns of binding were consistently obtained in several experiments to two protein components of molecular weight 31 and 33 kD. The 35 kD band has been designated *Lol p Ia* and the 31 and 33 kD bands have been designated *Lol p Ib*. These experiments demonstrate that IgE antibodies that bind to clone 12R recognize two components with slightly different molecular weights, 31 and 33 kD. No specific binding was observed when IgE antibodies from non-grass pollen allergic individuals were used nor when extracts of *E. coli* transformed with non-recombinant pGEX plasmids were used to select IgE

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antibodies.

Lol p Ib protein was purified by two-dimensional analysis involving preparative iso-electric focusing in the first dimension, followed by SDS-PAGE of the individual fractions collected. This procedure successfully separated Lol p Ib in sufficient quantity for the N-terminal sequence to be determined (Table 2).

Table 2
 N-Terminal Amino Acid Sequences Of Grass Pollen Allergens
 Obtained In This Study Compared With Reported Sequences

| Allergen | N-terminal sequence |
|-------------------|---------------------------------------|
| <u>Lol</u> pIa | I AKV?PG??I TAEYGDKWLD AKSTWYGKPT |
| 15 <u>Lol</u> pIb | ADAGYTPAA? ?TPATAP?T |
| Clone 12R | ADAGYTPAAA ATPATPAATP AAAGGKATTD EQKL |
| <u>Lol</u> pII | AAPVEFTVEK GSDEKNLALS IKYNKEGDSM A |
| <u>Lol</u> pIII | -TKVDLTVEK GSDAKTLVNL IKYTRPGDTL A |
| <u>Phl</u> p V | ADLGYAPATP AAPGAGYTPA TPAAP |
| 20 <u>Dac</u> g V | GYTPATPAAA GGKATTEEQK L |
| <u>Poa</u> p IX | ADVGYGAPAT LATPATPAAP AAGYTPAAPA GAAP |

Individual protein components were isolated using preparative isoelectric focussing on the Rotofor (Biorad, Richmond, CA). The proteins were separated on SDS-PAGE, and transferred to PVDF membrane (Millipore, Bedford, MA). N-terminal sequencing was performed according to Matsudaira (1987) J. Biol. Chem. 262: 10035-10038, and Simpson et al. (1989) J. Chromatogr. 476: 345-361.

30 The 31/33 kD protein, *Lol p Ib*, has a different N-
terminal amino acid sequence from *Lol p I* (Cottam et al. (1986)
Biochem J. 234: 305-310; Table 2), described herein as *Lol p*
Ia. It is concluded that the allergen encoded by clone 12R
represents a major newly identified allergen, *Lol p Ib.1*. The
35 nucleotide sequence of clone 12R is shown in Figures 3b and 3c.

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Example 3 - Pollen-specific expression of allergens

Poly A+ RNAs were isolated from different plant tissues: seed, leaf, root and pollen. 20 ug of total RNA from the different tissues was electrophoresed on a 1.2% w/v agarose gel in the presence of formamide and formaldehyde (Sambrook, et al., *supra*), transferred to Hybond-C extra (Amersham, Arlington Heights, IL.) and the filters baked at 80°C for 2 h. The 1.2 kb 12R cDNA was radio-labelled with ^{32}P and incubated with the NC filter at 65°C in the presence of 50% v/v formamide. The membrane was washed with 2xSSC (0.3 M NaCl, 0.3 M sodium citrate, pH 7.0) containing 0.1% w/v SDS at 65°C. Proteins were isolated from the different tissues (flower, leaf, root and pollen) by grinding in 10 mM PBS containing 1 mM PMSF, and immunoblotted (10 ug protein per lane) with the indicated antibodies. The binding was visualized by using ^{125}I -goat anti-mouse Ig (Amersham, Arlington Heights, IL.) for MAbs, and polyclonal ^{125}I -goat anti-human IgE (Kallestad, Chaska, MN.) followed by autoradiography.

Northern blot analysis of RNA prepared from pollen showed high levels of expression of the cloned allergen gene in pollen but not in any vegetative tissues. A prominent band approximately 1.3 kb long observed in pollen RNA is not detectable in RNA from vegetative tissues (Fig. 2a). Pollen-specific RNA expression corresponded to pollen-specific expression of antigens recognized by MAbs 40.1, 12.3 and IgE antibodies (Fig. 2b). Specific binding occurred only when pollen and floral tissues (containing pollen) were used as protein source.

Example 4 - Primary Structure Analysis

The cDNA clone 12R was isolated and subcloned into pGEM-3Z vectors (Promega, Madison, WI) and restriction mapped. Various sized restriction fragments were subcloned into pGEM vectors.

The isolated cDNA clone 12R was also subcloned into pBluescript II vectors (Stratagene, La Jolla, CA) and used to transform XL1-Blue cells (Stratagene, La Jolla, CA). DNA

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sequence was determined by double-stranded sequencing carried out by the dideoxy chain termination method (Sanger et al. (1977) Proc. Natl Acad. Sci. USA 74: 5463-5468) using T7 DNA polymerase (Pharmacia, Piscataway, NJ). Nested deletions were 5 generated from both the T7 and T3 ends using Exo III and S1 nuclease. Plasmid DNA was prepared using a modified alkaline lysis procedure. Deletion clones were size selected for DNA sequencing by electrophoresis on agarose gels. DNA sequencing was performed using T7 DNA polymerase and dideoxy nucleotide 10 termination reactions. [³⁵S]dATP was used as the label. Sequencing reactions were analyzed on 6% polyacrylamide wedge gels containing 8M urea. Internal sequencing primers were synthesized as necessary. The reading frame was confirmed by sequencing two expression subclones in pGEM vector as detailed 15 in Fig. 4. DNA sequence data were analyzed using the PC GENE System (Intelligenetics, Mountain View, CA).

The nucleotide sequence of the cDNA clone 12R is GC-rich (61% GC, Figs. 3b and 3c). As shown in Figures 3b and 3c, there is an open reading frame of 903 bp starting with an ATG 20 initiation codon at nucleotide 40 and terminating with a TGA codon starting at nucleotide 943. The proposed translation initiation site and its flanking sequences share 89% homology with the consensus plant sequence AACAATGGC (nucleotides 36-44), and can be considered as in optimum context with the 25 presence of a purine at position -3 (nucleotide 37) from the methionine codon. (Cavener and Ray (1991), Nucleic Acid Res., 19:3185-3192) The open reading frame encodes a protein of predicted Mr 29.8 kD.

The predicted protein sequence, which is rich in 30 alanine (32%), has a putative signal or target peptide sequence of 25 amino acids (amino acids -25 through -1 in Figure 3b). This is indicative of a cleaved protein of predicted Mr 27.3 kD. The N-terminal protein sequence of *Lol p Ib* is identical to the deduced amino acid sequence of clone 12R immediately 35 after the putative cleavage site of the signal peptide sequence. This confirms that the cDNA-12R encodes a *Lol p Ib* allergenic protein and that the protein has a signal peptide

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sequence which is cleaved. The protein encoded by the 12R clone has been designated *Lol p Ib.1*. The deduced amino acid sequence of *Lol p Ib.1* is also shown in Figures 3b and 3c).

The signal sequence has features that are typical of 5 other eukaryotic sequences: a relatively hydrophilic sequence of 5 amino acids at the C-terminus, a relatively hydrophobic sequence extending over most of the signal region which becomes more hydrophilic at the N-terminus (Fig. 3d). The amino acids at the C-terminus include alanine at the cleavage site, an 10 aromatic residue tyrosine at -2, and a helix breaker proline at -6, all of which are common features of the C-terminal region of a signal sequence.

A search for consensus glycosylation sequences (Asn-X-Ser/Thr) in the deduced amino acid sequence detected no such 15 sequences. The absence of an N-linked carbohydrate chain on the allergen was confirmed by the lack of deglycosylation following treatment with the enzymes N-glycanase and endo-F glycosidase. Chemical deglycosylation followed by SDS-PAGE showed no decrease in molecular weight of the protein. The 20 31/33 kD components remained as a doublet, suggesting that the difference in molecular weight is not due to glycosylation. The deglycosylation treatments did not affect IgE binding to the 31/33 kD components. As compared to *Lol p Ia* which has 5% carbohydrate, no carbohydrate is present in *Lol p Ib*.

25 The amino acid sequence for *Lol p Ib* and deduced amino acid sequence of *Lol p Ib.1* show protein sequence homology with the published amino acid sequences determined for *Phl p v* (Matthiesen and Lowenstein (1991) *Clin. Exp. Immunol.* 21:297-307) and *Dac g v* (Walsh et al. (1989) *Int. Arch. Allergy Appl. Immunol.* 91:419-425) from direct protein sequencing and 30 deduced from a *Poa p IX* cDNA clone (Silvanovich et al. (1991) *J. Biol. Chem.* 266:1204-1210). These sequence homologies are indicated in Table 2.

Example 5 - Delineation of IgE- and Mab-Reacting Epitopes

35 To localize MAb and IgE determinants, an *E. coli* recombinant expression system was employed (Smith and Johnson

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(1988) Gene 67: 31-40). Using this system, a number of restriction fragments were subcloned into the expression plasmid pGEX 1-3. The "in frame" sub-cloning of full length cDNA into pGEX, expressed the 61 kD fusion protein recognized by both IgE and MAbs 40.1 and 12.3.

The full length cDNA 12R or two restriction fragments 1H and 2P (shown in Figure 4), were subcloned into plasmid expression vector pGEX. The procedure for inducing fusion proteins and preparation of bacterial lysates have been described earlier (Smith and Johnson, *supra*). The lysates obtained were subjected to reducing SDS-PAGE, followed by transfer to NC membranes. The blots were probed with IgE antibodies, and MAbs 40.1 and 12.3 as described in relation to Fig. 1b, except that ^{125}I -anti-human IgE (Kallestad, Chaska, MN.) was used to detect IgE binding.

Immunoblot analysis showed that most of the fusion protein produced is cleaved by bacterial proteases near its fusion site with glutathione-S transferase, generating break-down products which are recognized by IgE antibodies (Fig. 4). The recombinant fusion protein expressed by fragment 2P (GST-2P), although strongly reactive with both MAbs, was not recognized by IgE antibodies in pooled allergic sera. However, the N-terminally truncated protein produced by fragment 1H (GST-1H) was not recognized by either of the MAbs, but was highly reactive with the IgE antibodies.

In this way, two distinct domains of the allergen molecule have been delineated: the N-terminal containing fragment 2P has recognition sites for MAbs 12.3 and 40.1; and the C-terminal containing fragment 1H which shows strong IgE binding and thus has the allergenic determinant(s). Because the two MAbs have different binding specificities (Fig. 1b), the recognition sites for the two MAbs are likely to be different, although in the same fragment. Fine mapping with smaller fragments is needed to delineate the 12.3 and 40.1 binding sites, but these results are sufficient to show that the IgE determinant is different.

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Example 6 - Intracellular Targeting Of *Lol p Ib* In Ryegrass
Pollen

Mature pollen of *Lolium perenne* was prepared for scanning electron microscopy according to established methods (Staff et al. (1990) *Histochem J.* 22: 276-290). For immunocytochemistry, mature anthers were fixed under anhydrous conditions: 0.1% glutaraldehyde, 1% paraformaldehyde in 2,2-dimethoxypropane at 4°C for 2 h and processed for transmission electron microscopy (Staff et al., *supra*). This method has been developed to reduce diffusion of the allergens from their cellular sites in aqueous media. Blocks were polymerized in LR gold resin with 1% benzil at - 25°C under UV illumination and 80 nm thin sections picked up on gold grids. Immuno-labelling was first with primary antibody, MAb 12.3 (specific for *Lol p Ib*) followed by gold-goat-anti-mouse IgG probe (15 nm particle size). This label was silver-enhanced to 40nm particle size (modified from Danscher & Norgaard (1983) *J. Histochem. Cytochem.* 31:1394-1398). A second labelling was performed on the same sections with a mixture of three MAbs, 3.2, 21.3 and 40.1 followed by gold-goat-anti-mouse IgG probe with 15nm particle size. Antibody specificity and method controls run as described previously (Staff et al., *supra*) showed no gold particles at these sites.

Lol p Ia is located in the cytosol and not in the organelles. These findings were obtained using immuno-gold probes with MAbs specific for *Lol p Ia*. As shown herein, MAb 12.3, which is specific for *Lol p Ib*, binds predominantly to the starch grains (Fig. 5a, b). Grass pollen is filled with starch grains which are 1 x 2.5 um in size, and originate in the lumen of amyloplasts.

As shown in Figure 5b, the large gold particles located predominantly over the starch grains (large electron-lucent spaces) show binding of MAb 12.3 to *Lol p Ib*, while smaller particles over the cytosol are typical of binding to *Lol p Ia*. Scale bar is 1 um. Figure 5c shows the appearance of fresh, viable pollen after exposure to water for 30s, dark field illumination. Most pollen grains burst, extruding their

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cytoplasmic contents, including starch grains (white particles) through the germinal pore. Scale bar, 30 μ m.

The localization of *Lol p Ib* in the plastids implies that this protein should be transported from the cytosol to the 5 lumen of the plastids during development. For transport to chloroplasts, the proteins which are synthesized in the cytosol are synthesized as large precursors containing a target peptide sequence that is cleaved after transport into the organelle. These intracellular processing steps, synthesis of *Lol p Ib* 10 first as a pre-allergen in the cytosol and transport to the plastid for post-translational modification, may explain the appearance of the doublet 31/33 kD found by immunoblotting. The unprocessed pre-allergen is 33 kD, and after processing in the plastids, the mature protein is 31 kD. Both these forms 15 co-exist in mature pollen. Alternatively, this doublet may also represent different isoforms or family members of *Lol p Ib*.

Example 7 - Presentation of *Lol p Ib* to the immune system

When the rye-grass flower opens, the anthers are 20 exerted and the pollen is released into the air through a pore which opens at the base of each anther. Rye-grass shows the greatest pollen production of any grass, releasing approximately 460 kg of pollen per hectare into the atmosphere in pastures that are not mowed or grazed. Ninety-nine per cent 25 of this pollen is deposited (and re-deposited) within 1 km of its source. Grass pollen is short-lived, yet it can remain for several days in the atmosphere. Experiments show that the pollen remains viable for only a few hours after release.

When viable, the grains can germinate on the stigma, 30 or in artificial media with high levels of osmoticum. Living viable rye-grass pollen grains when exposed to water, burst at the single germinal aperture releasing the cytoplasmic contents (Fig. 5c). Prominent among the released contents are the starch grains. Media with high osmoticum, e.g. 30% w/v sucrose 35 are required to maintain tonicity of the grains. In contrast, it is well-known that dead pollen grains which have no

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permeability barriers, act like a sponge. Cellular proteins, including allergens, are released from the surface upon moistening.

It is easy to see how grass pollen can trigger hay fever after contacting the oral and eye mucosa, by direct release of the allergens. The pollen grains themselves remain on the surface of the mucosa, but the released allergenic protein pass through the mucosa and subepithelial layers where they interact with basophils and mast cells. It is less easy to see how pollen grains as large as 30-50um in diameter can induce allergic asthma, a disease triggered by the presence of allergens in the airways of the lungs.

Recent evidence suggests that grass pollen allergens are associated with smaller micronic particles found in the atmospheric aerosol. The origin of such particles is obscure. From the present results on allergen localization, and observations on pollen behavior in water, a new hypothesis is proposed to explain how grass pollen can induce allergic asthma in the lungs of susceptible humans. Starch grains are released as micronic particles into the atmospheric aerosol when the living pollen grains encounter water vapor, or water on the surface of a leaf or other substrata. These particles, both coated and filled with allergens, act as vehicles for allergen presentation to the upper and lower respiratory tract. Micronic particles can also, of course, result from the leaching of allergens from grass pollen and deposition on other components of the atmospheric aerosol.

Example 8 - Monoclonal Antibodies Against *Lol p 1b.1*

Monoclonal antibodies (MAbs) were prepared against fusion protein GST-1H from Example 5 using techniques that are well known to those skilled in the art (see for example, Kohler and Milstein, *supra*, and Kohler and Milstein, *supra*). The fusion protein encoded by fragment 1H (Figure 4), which corresponds to the IgE binding domain, is antigenic.

Four female BALB/c mice were injected intraperitoneally (i.p.) with 100 mg of FPLC purified GST-1H fusion protein in

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0.1ml PBS and 0.1ml RIBI adjuvant (Immunochem. Res., Hamilton, MT). Fourteen days later a booster i.p. of the same material was given. After ten days the mice were bled. The serum was screened for binding to Western blots of total ryegrass pollen 5 proteins and the mice were selected on the basis of this serum binding to the blot. Fourteen days later the mouse selected for fusion was given an i.p. booster of 0.2 ml containing 100mg fusion protein only. Four days later the mouse was sacrificed and the spleen removed for fusion with myeloma cells (a gift 10 from the Veterinary Research Institute, Parkville, Victoria, Australia). The methods used for fusion and culture were based on those of Harlow and Lane (1990) Antibodies, A Laboratory Manual, (Cold Spring Harbor Laboratory Press, Cold Spring Harbor, NY), using RPMI and Hybridsera (Commonwealth Serum 15 Laboratories, Melbourne, Victoria, Australia). Aminopterin selection was used (50X HAT and HT solutions, Flow Laboratories, Scotland, U.K.) Cloning was by limiting dilution.

Monoclonal lines were isotyped using a mouse monoclonal 20 antibody isotyping kit (Amersham International, U.K.). Human allergic sera were collected, after informed consent, from patients who showed typical symptoms of seasonal hay fever during the grass pollen season and gave a positive response to a skin prick test. The sera were assayed for IgE reactivity 25 with total proteins of ryegrass pollen on Western blots. The pollen samples were purchased from Greer Laboratories (Lenoir, NC). Soluble proteins were extracted from the grass pollen by vigorous shaking in PBS containing 1mM phenyl-methylsulfonyl fluoride on ice for three hours. The protein concentration for 30 each sample was determined using Bio-Rad (Richmond, CA) protein assay.

The antibody binding of each grass was initially detected by slot immunoblotting. 100 µl sample containing 2mg of total pollen proteins was applied to the nitrocellulose 35 membrane using a Minifold II slot blotting apparatus (Schleicher and Schuell, Dassel, Germany). This was washed in PBS and blocked in the same buffer containing 10% milk powder.

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SDS-PAGE was carried out with a 10-15% acrylamide gradient gel utilizing a Bio-Rad (Richmond, CA) Protean II slab gel apparatus and the Laemmli buffer system (Laemmli, U.K. (1970) Nature 227: 680). The proteins were visualized by 5 Coomassie Blue R250 (Sigma Chemical Co., St. Louis, MO) staining. Proteins separated by gradient SDS-PAGE were electrophoretically transferred from the gel onto nitrocellulose membrane according to the procedure of Towbin et al., (1979) Proc. Natl. Acad. Sci. USA 76: 4350-4354, in a 10 Bio-Rad (Richmond, CA) transblot cell. The proteins on the nitrocellulose were detected by blocking the non-specific sites by incubating the membrane in milk powder as described for slot blots. The membrane was then washed in PBS and immersed in either the MAb solution for two hours or overnight in human 15 serum (a pool of sera obtained from 10 grass-allergic patients) diluted 1:5 in PBS containing 0.5% BSA and 0.1% sodium azide. The membrane, incubated in the MAb solution, was washed in PBS, then incubated with sheep anti-mouse IgG-horseradish peroxidase (Silenus, Australia) diluted 1:500 in PBS-BSA. After washing, 20 the serum blot was first incubated in a solution of rabbit anti-human IgE (Dakopatts, Glostrup, Denmark) diluted 1:200 in PBS-BSA for two hours and then in a solution of goat anti-rabbit IgG-horseradish peroxidase (Promega, Madison, WI) diluted 1:2500 with PBS-BSA for one hour. After washing the 25 antibody binding to the blots was visualized by incubating in peroxidase substrate solution containing 4-chloro-1-naphthol and hydrogen peroxide.

The fractions containing the GST-1H fusion protein were fractions 9 and 10 as eluted from the FPLC column. These 30 fractions, when analyzed by SDS-PAGE revealed a single band of 41kD (GST-1H) corresponding to 26kD GST and 15kD protein encoded by fragment 1H.

During MAb production, one fusion resulted in 75 wells containing cell colonies, 7 of which were positive to native 35 Lol p Ib pollen proteins. Three strongly growing colonies were cloned to produce MAb lines. When isotypes typed two lines produced IgG kappa antibodies, designated LpIX-3A and LpIX-4A, and one

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produced IgM kappa antibody. In a similar fashion, the MAb LpI-7E (7E) was generated using soluble pollen extract as an antigen. MAb LpI-7E is specific for *Lol p Ia*.

These MAbs bind to non-denatured antigens in the
5 pollens of *Dactylis glomerata*, *Festuca elatior*, *Lolium perenne*, *Lolium multiflora* and *Poa pratensis* (Figure 6). On Western blots of soluble pollen proteins separated by SDS-PAGE,
MAbs LpIX-3A and LpIX-4A bind to antigens in *Festuca elatior*,
Lolium perenne, *Lolium multiflora* and *Poa pratensis* (Figure 7).
10 These grasses are all taxonomically related. They are members
of the tribe Poeae, supertribe Poadae, subfamily Pooideae.

**Example 9 - Isolation of cDNA Clone 19R Encoding *Lol p Ib.2*
Immunological Screening**

Duplicate filters of the cDNA expression library in
15 Example 1 were screened with specific IgE from pooled human
allergic sera. The bound IgE was detected using ^{125}I -labelled
anti-human IgE (Kallestad Laboratories, Chaska, MN). The
plaques that were antibody-positive on both of the duplicate
filters were picked off, purified, and then replated and tested
20 for binding to MAbs.

Plaque purified clone 19R was not positive when tested
with non-allergic sera (Fig. 8). This showed that clone 19R is
an allergen by its ability to bind specific IgE in sera of
ryegrass sensitive patients.

25 Clone 19R was digested with EcoRI and ligated into pGEM
plasmid (Promega, Madison, WI). Fig. 9 shows a partial
restriction map of the subcloned EcoRI insert from clone 19R
compared to restriction maps of the genes encoding *Lol p Ib.1*
and *Lol p Ia*. The insert is different from those encoding *Lol*
30 *p Ia* and *Lol p Ib.1*, as shown in Fig. 9. The size of the EcoRI
insert is about 1295 bp.

Subcloning and Sequencing of DNA

DNA was prepared from plaque-purified phage using the
liquid lysate method as described in Meese, E. et al., (1990)
35 Nucleic Acids Res., volume 18:1923. Inserts recovered from
EcoRI digestion were ligated into pGEM4 -Z (Promega, Madison,

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WI) and subcloned as various-sized restriction fragments into pGEM vectors (pGEM4-Z). All sequencing was done using double stranded plasmid templates. These templates were prepared as described in the Qiagen, Inc., Chatsworth, CA, USA). Dideoxy 5 sequencing (Sanger et al, (1977) Proc. Nat'l. Acad. Sci. USA, 74:5460-5463) was performed as described in Example 4. 7-deaza dITP was used to resolve severe GC band compressions. Sequencing was facilitated by generation of nested deletions from both ends of the insert with Exo III and S1 nucleases. 10 Internal sequencing primers were synthesized as necessary.

Sequence Analysis

Sequence analysis was carried out using the Melbourne database system (MELDBSYS), a collection of analysis programs developed at the Walter and Eliza Hall, Ludwig and Howard 15 Florey Institutes of the University of Melbourne, Australia, and PC Gene (Intelligenetics, Mountain View, CA). This system incorporates databases from the following sources: GenBank, EMBL, and BPRF nucleic acid libraries; NBRF PRI protein, PSD-Kyoto (Ooi), GBtrans, Swiss-Prot, and Doolittle protein 20 libraries. During the searching period, EMBL and GenBank databases were releases 28.0 and 68.0 respectively.

The cDNA sequence of clone 19R is shown in Figures 10a and 10b and contains 1295 nucleotides. There is an open reading frame of 1017 bp starting with an ATG initiation codon 25 at nucleotide positions 25-27 and terminating with a TGA stop codon starting at nucleotide position 1041. The cDNA of clone 19R possesses the following characteristics suggesting that it contains full-length coding regions:

- i) The proposed translation initiation site and its 30 flanking sequences (nucleotides 21-29) share 89% homology with the consensus sequence of monocot plants. The most critical nucleotide, a purine at position -3 relative to the ATG start codon (nucleotide 21 in Figure 10a), is conserved, Cavener, D.R., and Ray, S.C. (1991) Nucleic Acids Research, 35 19:3185-3192;
- ii) The cDNA has a complete 3'-untranslated region canonical AATTAA polyadenylation signal, Birnsteil et al.

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(1985) Cell, 41: 349-359, followed by a poly (A) tail; and
iii) The 3'-untranslated region also contains ATTAA
which may be associated with mRNA stability.

The nucleotide sequence of clone 19R cDNA is G+C rich
5 (63%). The open reading frame potentially encodes a protein,
designated *Lol p Ib.2* of 314 amino acids with a predicted Mr of
35.3 kD. The predicted protein appears to posses a leader
peptide of 25 amino acids on the basis of hydropathy profiles
of the N-terminal sequence as shown in Fig. 11, which shows the
10 hydophobicity profile of the predicted amino acid sequence
based on the method of Kyte and Doolittle (1982) J. Mol. Biol.,
157:105-132, with a window of nine amino acids. This suggests
the molecular weight of the mature processed protein is 32.8kD.
No Asn-X-Ser/Thr sequons required for N-glycosylation are found
15 and the predicted pI value for the mature protein is 5.9.

Nucleotide and amino acid sequence searches of existing
data bases showed that clone 19R only has similarity with *Lol*
p Ib.1 and *Poa p IX* allergens. There is a 72.3% homology
20 between the nucleotide coding regions of clone 19R and clone
12R, as shown in Figures 12a and 12b. Amino acid comparison
showed 66.8% identity between the predicted amino acid
sequences of clone 19R and *Lol p Ib.1* as shown in Figure 13.
Both allergens have a very similar 25 amino acid leader
peptide. There is a 64-69% identity between the amino acid
25 sequences of clone 19R and the three isoallergens of *Poa p IX*
(Silaovich et al. (1991) J. Biol. Chem., 266:1204-1210).

Isolation of Pollen Proteins and Immunoblotting

Soluble proteins were extracted from ryegrass pollen
by vigorous shaking in PBS and 1 mM phenylmethylsulfonyl
30 fluoride on ice for three hours. Conditions for SDS-PAGE were
essentially as described in Ong et al. (1990) Int. Arch.
Allergy Appl. Immunol., 93:338-343. Immediately after
electrophoresis, the separated proteins were either silver
stained (Angorge, W. (1982), in "Electrophoresis '82: Advanced
35 Methods, Biochemical and Clinical Applications, Proceedings of
the International Conference on Electrophoresis, Athens,
Greece, April 21-24, 1982", Editor: D. Stathakos, Walter de

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Gruyter, Berlin and New York, 1983, pages 235-242) or transferred at 4°C to nitrocellulose (Towbin et al., (1979) *Proc. Natl. Acad. Sci. USA*, 76:4350-4354.

For IgE antibody binding, blots were incubated in 5 pooled allergic sera or affinity purified IgE in PBS containing 0.5% bovine serum albumin (BSA). The bound IgE was detected according to the method of Ong, E. et al., (1990) *Int. Arch. Allergy Appl. Immunol.*, 93:338-343, using ^{125}I -labeled anti-human IgE (Kallestad Lab, Chaska, MN). For MAb binding, 10 the bound IgG was detected using horseradish peroxidase labeled sheep anti-mouse Ig (Silenus, Hawthorn, Victoria, Australia). The blot was developed using an enhanced chemiluminescence system (Amersham Int., U.K.).

Affinity Purification of IgE Antibodies

15 cDNA clones in lambda gt 11 phages encoding allergens were expressed as fusion proteins in Escherichia coli. Plaque lifts containing the recombinant fusion proteins (rfp) were then incubated in pooled sera. The bound IgE antibodies were eluted with 0.2 M glycine HCL, pH 2.6/0.5% BSA/0.1% sodium 20 azide and used to probe Western blots. Binding of IgE was visualized using ^{125}I -labeled anti-human IgE (Kallestad, Chaska, MN) followed by autoradiography, Ong et al., *Int. Arch Allergy Appl. Immunol.*, 93:338-343.

RNA Blot Hybridization

25 For RNA gel blot analysis, total RNA was denatured in 20 mM 3-(N-morpholino)-propanesulfonic acid, 50% deionized formamide, and 2.2 M formaldehyde at 65°C for five minutes, electrophoresed in 1.2% agarose gel containing 2.2 M formaldehyde, and electroblotted onto nitrocellulose. The RNA 30 slot-blot analysis was carried out by denaturing the total RNA is 20 mM 3-(N-morpholino)-propanesulfonic acid, 5mM sodium acetate, and 1mM EDTA at 65°C for ten minutes and applying the samples onto nitrocellulose saturated with 20 xSSC (SSC - 3 M sodium chloride, 1.0 M sodium citrate) fitted in the Minifold 35 11 Filtration Manifold (Schleicher & Schuell, Dassel, Germany). Both filters were prehybridized for two to six hours at 42°C in a solution containing 50% deionized formamide, 2 x SSPE (SSPE

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- 3 M sodium chloride, 0.2 M sodium phosphate, 0.02 M EDTA), 1% sodium dodecyl sulfate (SDS), 0.5% Blotto (10% non-fat milk in phosphate buffered saline), 10% dextran sulfate, and 0.5 mg/ml ³²P-labelled cDNA probe prepared by random oligonucleotide priming using an oligolabelling kit (Bresatec, Adelaide, Australia). The filters were washed in four changes of 2 x SSC, 0.1% SDS at 42°C for 2 hours, and then exposed to X-ray film.

To determine the tissue specificity of clone 19R gene expression, Northern blot analysis of RNA prepared from various *L. perenne* tissues were examined. The Northern blot was probed with an 84 bp *Ssp* I/*Eco* RI restriction fragment from clone 19R. This cDNA probe, corresponding to nucleotides 1207 to 1291 of clone 19R (Figure 10b) that binds to clone 19R but not clone 12R, hybridizes to a single transcript of 1780 bases in pollen. No hybridization to any transcripts in ryegrass seed, root and leaf was observed. A positive control hybridization using a complete ribosomal DNA from *Pisum sativum* as the probe, showed that the amount of RNA used was sufficient for detection in all the samples. This is shown in Figures 14a and 14b.

Example 10 - Characterization of *Lol p Ib* Allergens

Material and Methods

Pollen was obtained from Greer Laboratories, Lenoir, NC. Soluble pollen proteins were extracted as described in Griffith, et al., (1991) *FEBS Letters*, 279:210-215. Crude pollen extract was obtained and its protein concentration determined as described in Ong, et al., (1990) *Int. Arch. Allergy Appl. Immunol.*, 93:338-343. MAbs LpIX3A and LpIX4A were raised against a recombinant protein encoded by the IgE binding portion of clone 12R, as described in Example 8. MAb 7E is specific for *Lol p Ia* as described in Example 8 and FMC-A1 is as described in Example 1.

Serum used in the experiment to identify allergen regions of *Lol p Ia* and *Lol p Ib* was collected by Dr. R. Phomley at the Epworth Hospital (Richmond, Australia) from patients with a history of allergy to ryegrass pollen and a

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positive skin test to ryegrass pollen extract. IgE was affinity-purified from recombinant allergens as previously described (Singh, et al., (1991) *Proc. Nat'l Acad. Sci. USA*, 88:309; Example 2) except recombinant proteins were derived 5 from lambda-gt11 culture rather than pGEX cultures.

Sera used in the experiment identifying fragments of clone 12R and clone 19R which encode IgE binding polypeptides were obtained from fifty subjects selected on the basis of previous clinical record of spring hay fever symptoms and RAST 10 towards ryegrass pollen (Phadezyme RAST, Pharmacia LKB, Sweden). The RAST score for all sera was four. Sera were also obtained from two subjects, who were shown to be non-atopic by RAST, and used as negative controls. Sera were stored at -20°C in small aliquots.

15 Two Dimensional Gel Electrophoresis and Immunoblot Analysis

Two dimensional (2D)-PAGE was performed in a mini-Protean II 2-D cell (Biorad, Richmond, CA) according to the manufacturer instructions. The proteins were diluted 1:1 in 4% CHAPS. An aliquot of 13mg of protein was applied per gel 20 and the sample overlaid with first dimension sample overlay buffer. The first dimension gel was run for 3.5 hours. The second dimension gel was run for 45 minutes. Proteins on 2D-PAGE gels were silver stained to reveal the protein profile.

Conditions for electrophoresis and Western blotting and 25 for the processing of Western blots with MAbs and IgE were as described by Singh, et al., (1985) *Int. Arch. Allergy Appl. Immun.*, 78:300.

Identification of allergenic isoforms in pollen extract.

Probing of Western blots of pollen proteins separated 30 by SDS-PAGE with sera of allergic individuals reveals protein bands at four different molecular weights in the MW range of 28-35 kD that bind IgE. Similar treatment of Western blots of 2D-gels resolved these four bands into twelve allergen spots, as shown in Fig. 15. Using a number of MAbs and IgE 35 preparations the antigenic relationship between these allergens was studied.

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Two-dimensional Western analyses are shown in Fig. 16 and Table 3. Blots were probed with affinity purified IgE antibodies from *Lol p Ib.1*, *Lol p Ib.2*, rfp *Lol p Ia*, total pooled sera and MAb FMC A7. The total pooled sera have IgE 5 antibodies recognizing two acidic isoforms of the 32 kD component (no. 1, 2), five isoforms of the 30 kD component with pI values in the range of 5-11 (bands 3-7) and a basic band (no. 8) of 28 kD molecule (Fig. 16, panel b). The affinity-purified IgE antibodies from *Lol p Ib.1* and *Lol p Ib.2* 10 bound to all the isoforms of 28/30/32 kD molecules except isoform no. 5 (Fig. 16, panels d and e). In contrast, MAb FMC-A7 recognized the 32 kD isoforms (bands 1 and 2), two acidic isoforms (bands 3,4) and a basic band no. 7 of the 30 kD component (Fig. 16, panel c).

15 The relative allergenicity of *Lol p Ia*, *Lol p Ib.1* and *Lol p Ib.2* were tested using 30 individual allergic sera. Fig. 17 shows that 27 of the patients (90%) have IgE antibodies reactive to *Lol p Ia* and 6 of them (20% (Fig. 17) have IgE antibodies specific to *Lol p Ia* (did not bind to either *Lol p 20 Ib* isoform). Twenty-four patients (80%) have IgE antibodies recognizing both *Lol p Ib.1* and *Lol p Ib.2* recombinant isoforms. There were 3 patients (10%) who possessed IgE antibodies only recognizing the *Lol p Ib* isoforms (did not bind to *Lol p Ia*).

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Table 3

Characteristics of Allergens on Two Dimensional Gels

| Allergen No. | MW (kD) | pI | Mab binding ^a | IgE binding ^b | Group |
|--------------|---------|-------|--------------------------|--------------------------|-------|
| 5 1 | 34 | 5.5 | A1, 7E | AP13R TIgE | Ia |
| 2 | 34 | 5.9 | A1, 7E | AP13R TIgE | Ia |
| 3 | 34 | 6.45 | A1, 7E | AP13R TIgE | Ia |
| 4 | 34 | 7 | A1, 7E | AP13R TIgE | Ia |
| 5 | 32 | 6 | A1, 3A, 4A | AP12R, AP19R TIgE | Ib |
| 10 6 | 32 | 6.45 | A1, 3A, 4A | AP12R, AP19R TIgE | Ib |
| 7 | 30 | 6 | A1, 3A, 4A | AP12R, AP19R TIgE | Ib |
| 15 8 | 30 | 6.45 | A1, 3A, 4A | AP12R, AP19R TIgE | Ib |
| 9 | 30 | 7.2 | A1, 3A | AP12R, AP19R TIgE | Ib |
| 20 10 | 30 | 8.3 | A1, 3A | AP12R, AP19R TIgE | Ib |
| 11 | 30 | 10.6 | A1, 3A | AP12R, AP19R TIgE | Ib |
| 12 | 28 | 8.0 | A1, 3A | AP12R, AP19R TIgE | Ib |
| 25 13 | 60 | 7 | | TIgE | IV |
| 14 | 60 | 7.3 | | TIgE | IV |
| 15 | 60 | 9 | | TIgE | IV |
| 16 | 14 | <5.65 | | TIgE | II |
| 17 | 14 | <5.65 | | TIgE | II |

30 ^a A1- antibody FMC-A1; 3A- antibody LpIX3A; 4A- antibody LpIX4A;
7E-LpI-7E.

^b AP12R - IgE affinity purified from recombinant *Lol p Ib.1*,
fragment IH. AP13R - IgE purified from recombinant *Lol p Ia*
clone 13R. AP19R-IgE affinity purified from recombinant *Lol p*
35 *Ib.2*.

TIgE - IgE from whole serum of allergic individuals.

Example 11 - Extraction of RNA From *Lolium perenne* Flowerhead
And Polymorphism Analysis Of The Genes Encoding *Lol p Ib.1* and
Lol p Ib.2 By Polymerase Chain Reaction (PCR)

40 Fresh flowerheads were collected from *Lolium perenne*
grass in Australia, frozen and shipped to the United States.

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500 mg of flowerhead was ground by mortar and pestle on dry ice and suspended in 5 ml of 50 mM Tris pH 9.0 with 0.2 M NaCl, 1 Mm EDTA, 0.1% SDS that had been treated overnight with 0.1% DEPC, as described in by Frankis and Mascarhenas (1980) Ann. 5 45: 595-599. After one extraction with phenol/chloroform/ isoamyl alcohol (mixed 25:24:1), the material was sonicated in the phenol/chloroform/isoamyl alcohol for 60 seconds and re-extracted. The sonication was repeated at the third extraction, for 30 seconds. Two final extractions were 10 performed without sonication. The RNA was precipitated from the aqueous phase with 0.1 volume 2M sodium acetate and 2 volumes ethanol. The pellets were recovered by centrifugation, resuspended in dH₂O and heated to 65°C for 5 minutes. Two ml of 4M lithium chloride was added to the RNA preparation and 15 precipitated overnight at 0°C. The RNA pellets were recovered by centrifugation, resuspended in 1 ml dH₂O, and again precipitated with 3M sodium acetate and ethanol on dry ice for one hour. The final pellet was washed with 70% ethanol, air dried and resuspended in 100 µl DEPC-treated H₂O and stored at 20 -80°C.

First strand cDNA and double stranded cDNA were each synthesized from 7.5 µg flowerhead RNA using a commercially available kit (cDNA synthesis system plus kit, BRL, Gaithersburg, MD). The second strand cDNA reaction mixture was 25 phenol extracted, ethanol precipitated, and blunted with T4 DNA polymerase (Promega, Madison, WI). This double stranded cDNA was ligated to ethanol precipitated, self annealed, oligonucleotides AT and AL for use in a modified Anchored PCR reaction, according to the method of Rafner et al. (1990) J. 30 Biol. Chem. 266: 1229-1236 ; Frohman et al. (1990) Proc. Natl. Acad. Sci. USA 85: 8998-9002; and Roux et al. (1990) BioTech. 8: 48-57. Oligonucleotide AT has the sequence 5'-GGGTCTAGAGGTACCGTCCGATCGATCATT-3' (Rafner et al. supra). Oligonucleotide AL has the sequence 5'-AATGATCGATGCT-3' (Rafner 35 et al. supra.)

The amino termini of clone 12R and clone 19R were amplified from the linkered cDNA (2 µl reaction). PCR were

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carried out using a commercially available kit (GeneAmp DNA Amplification kit, Perkin Elmer Cetus, Norwalk, CT) whereby 10 µl 10x buffer containing dNTPs was mixed with 100 pmol each of the oligonucleotide AP-2 and LP5-8 primers (ED:EDT in a 3:1 M ratio), cDNA (2 µl of the linker cDNA reaction mix), 0.5 µl AmpliTaq DNA polymerase, and distilled water to 100 µl. The samples were amplified with a programmable thermal controller (MJ Research, Cambridge, MA). The temperature cycling program used was as follows: denature template DNA, 94°C, 1 min.; anneal oligonucleotides, 65°C, 1 min. 30 sec.; elongate, 72°C, 2 min.; repeat for 24 cycles; hold at 4°C.

LP5-8 has the sequence 5'-GCCTTGAAAGCC(A/G)GCGTTGA-3' wherein position 12 is either an A or a G. LP5-8 corresponds to the non-coding strand sequence complementary to nucleotides 15 227 to 244 of *Lol p Ib.1* (Figures 3b and 3c) and nucleotides 248 to 265 of *Lol p Ib.2* (Figures 10a and 10b). AP-2 has the sequence 5'-GGGTCTAGAGGTACCGTCC-3'. The primary reaction was carried out as described herein. Two percent (2 µl) of this initial amplification was then used in a secondary 20 amplification with 100 pmol each AP-2 and LP5-9, an internally nested *Lol p Ib.1/Ib.2* oligonucleotide primer. LP5-9 has the sequence 5'-TTGGATCCTCGGTCGTCGCCCTCCCT-3' wherein the nucleotides 5'-TTGGATCC-3' (bases 1 through 8 of LP5-9) were added to create a Bam HI restriction site and nucleotides 9-26 25 correspond to non-coding strand sequence complementary to nucleotides 186 to 203 of *Lol p Ib.1* (Figures 3b and 3c) and nucleotides 207 to 224 of *Lol p Ib.2* (Figures 10a and 10b). The dominant amplification product was a DNA smear from about 100 - 250 base pairs on a ethidium bromide (EtBr) - stained 3% 30 GTG agarose gel.

Amplified DNA was recovered by sequential chloroform, phenol, and chloroform extraction, followed by precipitation on dry ice with 0.5 volumes of 7.5M ammonium acetate and 1.5 volumes of isopropanol. After precipitation and washing with 35 70% ethanol, the DNA was simultaneously digested with Xba I and Bam HI in a 50 µl reaction, precipitated to reduce the volume to 20 µl and electrophoresed through a preparative 2% GTG

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NuSeive low melt gel (FMC, Rockport, ME). The appropriate sized DNA was visualized by EtBr staining, excised, and ligated into appropriately digested pUC19 for sequencing by the dideoxy chain termination method of Sanger et al. (1977) Proc. Natl. Acad. Sci. USA 74: 5463-5476) using commercially available sequencing kits (Sequenase kit, Taquence kit, both from U.S. Biochemicals, Cleveland, OH).

All clones were derived from a single PCR reaction and amino acid differences only represent potential polymorphisms. These amino acid differences need to be confirmed in an independent PCR due to the inherent error rate in Tag polymerase (Saiki et al. (1988) Science 239:487-491).

Eleven clones were found to contain sequences homologous to clone 12R. Two clones were found to be homologous to clone 19R. Potential nucleotide polymorphisms in clone 12R resulting in amino acid differences in *Lol p Ib.1* are shown in Table 6.

Table 6

| | Amino Acid Position | Amino Acid Change |
|----|---------------------|-------------------|
| 20 | -8 | A→V |
| | 8 | A→P |
| | 15 | T→N |
| | 35 | L→R |
| 25 | 36 | E→T |
| | 44 | A→S |
| | 50 | A→P |

A potential polymorphism in clone 19R resulting in an amino acid change in *Lol p Ib.2* was found in one clone where the amino acid at position 30 was changed from T→S.

The cDNA encoding an internal portion of clone 12R was cloned from first strand cDNA using oligonucleotides LP5-5 and LP5-6 in a PCR reaction using the above described temperature cycling program. LP5-5 has the sequence 5'-GGGAATTCAACCGACGAGCAGAAGCTG-3' wherein bases 1 through 8 (5'-GGGAATT-3') of LP5-5 were added to create an Eco RI restriction site for cloning purposes and bases 9 to 26 corresponded to nucleotides 199 to 216 of clone 12R and nucleotides 220 to 237 of clone 19R. LP5-6 has the sequence

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5'-GGGGATCCCTGGGTATGGCGGTGAT-3' wherein bases 1 through 7 (5'-GGGGATC-3') (bases 1 through 7 of LP5-6) were added to create a Bam HI restriction site for cloning purposes and bases 8 to 26 were complementary to nucleotides 808 to 826 of clone 5 12R. The dominant amplified product was a DNA band of approximately 620 base pairs. The amplified DNA product was purified and precipitated as above, followed by digestion with Eco RI and Bam HI and electrophoresed through a preparative 2% low melt gel. The dominant DNA band was excised and ligated 10 into appropriately digested pUC19 for sequencing. Several clones were obtained containing the clone 12R internal sequence.

All clones were derived from a single PCR reaction and amino acid differences only represent potential polymorphisms. 15 These amino acid differences need to be confirmed in an independent PCR due to the inherent error rate in Taq polymerase (Saiki et al. (1988) Science 239:487-491.

Potential polymorphisms of the *Lol p Ib.1* internal sequence are shown in Table 7.

20

Table 7

| | Amino Acid Position | Amino Acid Change |
|----|---------------------|-------------------|
| 25 | 72 | L→F |
| | 76 | S→P |
| | 78 | A→T |
| | 80 | A→R or G |
| | 84 | I→V |
| | 93 | V→I or R |
| 30 | 147 | L→H |
| | 148 | Q→A |
| | 149 | I→V |
| | 169 | T→A |
| | 170 | N→D |
| | 179 | A→S |
| 35 | 185 | N→K |
| | 207 | Q→A |
| | 214 | A→P |
| | 232 | I→M |

Those skilled in the art will appreciate that the 40 invention described herein is susceptible to variations and modifications other than those specifically described. It is to be understood that the invention includes all of the steps,

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features, compositions and compounds referred to or indicated in this specification, individually or collectively, and any and all combinations of any two or more of said steps or features.

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Claims

1. A purified nucleic acid sequence coding for at least one *Lol p Ib* ryegrass pollen allergen, or at least one antigenic fragment thereof, or derivative or homologue thereof, or the functional equivalent of said nucleic acid sequence.
2. A nucleic acid sequence of claim 1 wherein said nucleic acid sequence consists essentially of a nucleic acid sequence encoding amino acids -25 through 276 of *Lol p Ib.1* as shown in Figures 3b and 3c.
- 10 3. A nucleic acid sequence of claim 1 wherein said nucleic acid sequence consists essentially of at least one fragment of the coding portion of the nucleic acid sequence encoding *Lol p Ib.1* shown in Figures 3b and 3c, or the functional equivalent of said nucleic acid sequence.
- 15 4. A nucleic acid sequence of claim 1 wherein said nucleic acid sequence consists essentially of a nucleic acid sequence encoding amino acids -25 through 314 of *Lol p Ib.2* shown in Figures 10a and 10b.
- 20 5. A nucleic acid sequence of claim 1 wherein said nucleic acid sequence consists essentially of at least one fragment of the coding portion of the nucleic acid sequence encoding *Lol p Ib.2* shown in Figures 10a and 10b, or the functional equivalent of said nucleic sequence.
- 25 6. A nucleic acid sequence of claim 1 wherein said nucleic acid sequence consists essentially of a nucleic acid sequence encoding amino acids 1-276 of *Lol p Ib.1* shown in Figures 3b and 3c.
- 30 7. A nucleic acid sequence of claim 1 wherein said nucleic acid sequence consists essentially of a nucleic acid sequence encoding amino acids 1-314 of *Lol p Ib.2* shown in Figures 10a and 10b.
- 35 8. An expression vector comprising a nucleic acid sequence coding for at least one *Lol p Ib* ryegrass pollen allergen, or at least one antigenic fragment thereof, or derivative or homologue thereof, or the functional equivalent of said nucleic acid sequence.

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9. An expression vector of claim 8 wherein said nucleic acid sequence consists essentially of the nucleotide sequence of the coding portion of the nucleic acid sequence for *Lol p Ib.1* shown in Figures 3b and 3c.
- 5 10. An expression vector of claim 8 wherein said nucleic acid sequence consists essentially of at least one fragment of the coding portion of the nucleic acid sequence encoding *Lol p Ib.1* shown in Figures 3b and 3c.
- 10 11. An expression vector of claim 8 wherein said nucleic acid sequence consists essentially of the nucleotide sequence of the coding portion of the nucleic acid sequence encoding *Lol p Ib.2* shown in figures 10a and 10b.
- 15 12. An expression vector of claim 8 wherein said nucleic acid sequence consists essentially of at least one fragment of the coding portion of the nucleic acid sequence encoding *Lol p Ib.2* shown in Figures 10a and 10b.
- 15 20 13. An expression vector of claim 8 wherein said nucleic acid sequence consists essentially of a nucleic acid sequence encoding amino acids 1 through 276 of *Lol p Ib.1* shown in Figures 3b and 3c.
- 20 14. An expression vector of claim 8 wherein said nucleic acid sequence consists essentially of a nucleic acid sequence encoding amino acids 1-314 of *Lol p Ib.2* shown in Figures 10a and 10b.
- 25 15. A host cell transformed to express a protein or peptide encoded by the nucleic acid sequence of claim 1.
16. A host cell transformed to express a protein encoded by the nucleic acid sequence of claim 2.
17. A host cell transformed to express a peptide encoded by the nucleic acid sequence of claim 3.
- 30 18. A host cell transformed to express a protein encoded by the nucleic acid sequence of claim 4.
19. A host cell transformed to express a peptide encoded by the nucleic acid sequence of claim 5.
- 35 20. A host cell transformed to express a protein encoded by the nucleic acid sequence of claim 6.

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21. A host cell transformed to express a protein encoded by the nucleic acid sequence of claim 7.
22. At least one purified ryegrass pollen allergen *Lol p Ib* family member or at least one antigenic fragment thereof, 5 or derivative or homologue thereof produced in a host cell transformed with the nucleic acid sequence of claim 1.
23. Purified ryegrass pollen allergen *Lol p Ib.1* produced in a host cell transformed with the nucleic acid sequence of claim 2.
- 10 24. At least one fragment of purified ryegrass pollen allergen *Lol p Ib.1* or derivative or homologue thereof produced in a host cell transformed with the nucleic acid sequence of claim 3.
- 15 25. Purified ryegrass pollen allergen *Lol p Ib.2* produced in a host cell transformed with the nucleic acid sequence of claim 4.
- 20 26. At least one fragment of purified ryegrass pollen allergen *Lol p Ib.2* or derivative homologue thereof produced in a host cell transformed with the nucleic acid sequence of claim 5.
27. Purified ryegrass pollen allergen *Lol p Ib.1* produced in a host cell transformed with the nucleic acid sequence of claim 6.
- 25 28. Purified ryegrass pollen allergen *Lol p Ib.2* produced in a host cell transformed with the nucleic acid sequence of claim 7.
- 30 29. A method of producing at least one *Lol p Ib* ryegrass pollen allergen, or at least one fragment thereof, or derivative or homologue thereof comprising, culturing a host cell transformed with a DNA sequence encoding said at least one *Lol p Ib* ryegrass pollen allergen, or fragment thereof, or derivative or homologue thereof in an appropriate medium to produce a mixture of cells and medium containing said at least one *Lol p Ib* ryegrass pollen allergen, or at least one fragment thereof, or derivative or homologue thereof; and optionally purifying said mixture to produce purified *Lol p Ib* ryegrass pollen allergen, or at least one fragment thereof, or
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derivative or homologue thereof.

30. The method of claim 29 wherein said at least one *Lol p Ib* ryegrass pollen allergen is *Lol p Ib.1* or *Lol p Ib.2*.

31. A protein preparation comprising at least one *Lol p Ib* ryegrass pollen allergen, or at least one fragment thereof, or derivative or homologue thereof synthesized in a host cell transformed with a DNA sequence encoding said at least one *Lol p Ib* ryegrass pollen allergen, or at least one fragment thereof, or derivative or homologue thereof.

10 32. A protein preparation of claim 31 wherein said at least one *Lol p Ib* ryegrass pollen allergen is *Lol p Ib.1* or *Lol p Ib.2*.

33. The protein preparation of claim 31 wherein said at least one fragment of said *Lol p Ib* ryegrass pollen allergen 15 is an antigenic fragment.

34. A protein preparation comprising at least one chemically synthesized *Lol p Ib* ryegrass pollen allergen or at least one fragment thereof, or derivative or homologue thereof.

35. The protein preparation of claim 31 wherein said 20 *Lol p Ib* ryegrass pollen allergen is *Lol p Ib.1* having the amino acid sequence as shown in Figures 3b and 3c.

36. The protein preparation of claim 34 wherein said *Lol p Ib* ryegrass pollen allergen is *Lol p Ib.1* having the amino acid sequence as shown in Figures 3b and 3c.

25 37. The protein preparation of claim 31 wherein said *Lol p Ib* ryegrass pollen allergen is *Lol p Ib.2* having the amino acid sequence shown in Figures 10a and 10b.

38. The protein preparation of claim 34 wherein said 30 *Lol p Ib* ryegrass pollen allergen is *Lol p Ib.2* having the amino acid sequence shown in Figures 10a and 10b.

39. An isolated antigenic fragment of a *Lol p Ib* ryegrass pollen allergen.

40. The antigenic fragment of claim 39 wherein said allergen from ryegrass pollen is *Lol p Ib.1*.

35 41. The antigenic fragment of claim 39 wherein said allergen from ryegrass pollen is *Lol p Ib.2*

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42. The antigenic fragment of claim 39 wherein said antigenic fragment comprises at least one T cell epitope of said allergen.

43. The antigenic fragment of claim 40 wherein said antigenic fragment comprises at least one T-cell epitope of *Lol p Ib.1.*

44. The antigenic fragment of claim 41 wherein said antigenic fragment comprises at least one T cell epitope of *Lol p Ib.2.*

10 45. The antigenic fragment of claim 42 wherein said antigenic fragment further has minimal immunoglobulin E stimulating activity.

15 46. The antigenic fragment of claim 42 wherein said antigenic fragment does not bind immunoglobulin E specific for ryegrass pollen allergen.

20 47. The antigenic fragment of claim 43 wherein said antigenic fragment does not bind immunoglobulin E specific for ryegrass pollen allergen or if binding of the fragment to said immunoglobulin E occurs, such binding does not result in histamine release from mast cells or basophils.

48. The antigenic fragment of claim 43 wherein said antigenic fragment does not bind immunoglobulin E specific for ryegrass pollen allergen.

25 49. The antigenic fragment of claim 44 wherein said antigenic fragment further has minimal immunoglobulin E stimulating activity.

50. The antigenic fragment of claim 44 wherein said antigenic fragment does not bind immunoglobulin E specific for ryegrass pollen allergen.

30 51. The antigenic fragment of claim 39 wherein said antigenic fragment binds immunoglobulin E to a substantially lesser extent than purified native ryegrass pollen allergen binds said immunoglobulin E.

35 52. The antigenic fragment of claim 39 wherein said antigenic fragment is capable of modifying, in a ryegrass pollen-sensitive individual to which it is administered, the allergic response to ryegrass pollen.

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53. The antigenic fragment of claim 40 wherein said antigenic fragment is capable of modifying, in a ryegrass pollen-sensitive individual to which it is administered, the allergic response to ryegrass pollen.

5 54. The antigenic fragment of claim 41 wherein said antigenic fragment is capable of modifying, in a ryegrass pollen-sensitive individual to which it is administered, the allergic response to ryegrass pollen.

10 55. The antigenic fragment of claim 52 wherein said antigenic fragment is capable of modifying B-cell response of the individual to a ryegrass pollen allergen, T-cell response of the individual to a ryegrass pollen antigen, or both the B cell response and the T cell response to ryegrass pollen allergen.

15 56. The antigenic fragment of claim 53 wherein said antigenic fragment is capable of modifying B-cell response of the individual to a ryegrass pollen allergen, T-cell response of the individual to a ryegrass pollen antigen, or both.

20 57. The antigenic fragment of claim 54 wherein said antigenic fragment is capable of modifying B-cell response of the individual to a ryegrass pollen allergen, T-cell response of the individual to a ryegrass pollen allergen, or both.

58. A nucleic acid sequence coding for the isolated antigenic fragment of ryegrass pollen allergen of claim 40.

25 59. A modified ryegrass pollen protein allergen which, when administered to a ryegrass pollen-sensitive individual, reduces the allergic response of the individual to ryegrass pollen.

30 60. The modified ryegrass pollen protein allergen of claim 59 wherein said modified ryegrass pollen protein allergen is a modified *Lol p Ib.1* protein or derivative or homologue thereof.

35 61. The modified ryegrass pollen protein allergen of claim 60 wherein said modified ryegrass pollen protein allergen is a modified *Lol p Ib.2* protein or derivative or homologue thereof.

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62. At least one modified fragment of a *Lol p Ib* ryegrass pollen allergen which, when administered to a ryegrass pollen-sensitive individual, reduces the allergic response of the individual to ryegrass pollen.

5 63. At least one modified fragment of claim 62 wherein said modified fragment or fragments is at least one modified fragment of *Lol p Ib.1* protein or derivative or homologue thereof.

10 64. At least one modified fragment of claim 62 wherein said modified fragment or fragments is at least one modified fragment of *Lol p Ib.2* protein or derivative or homologue thereof.

15 65. An isolated protein allergen or antigenic fragment thereof that is immunologically related to *Lol p Ib.1* or *Lol p Ib.2*, or fragment or derivative or homologue of *Lol p Ib.2* or *Lol p Ib.2*.

20 66. The isolated protein allergen or fragment thereof of claim 65 wherein said protein allergen or antigenic fragment thereof is immunologically cross-reactive with antibodies specific for *Lol p Ib.1* or *Lol p Ib.2*, or fragment or derivative or homologue of *Lol p Ib.1* or *Lol p Ib.2*.

25 67. A pharmaceutical composition comprising purified ryegrass pollen allergen *Lol p Ib.1* or *Lol p Ib.2*, or at least one fragment or derivative or homologue of *Lol p Ib.1* or *Lol p Ib.2* and a pharmaceutically acceptable carrier or diluent.

68. The pharmaceutical composition of claim 67 wherein *Lol p Ib.1* has the sequence of amino acids 1-276 shown in Figures 3b and 3c.

30 69. The pharmaceutical composition of claim 67 wherein *Lol p Ib.2* has the sequence of amino acids 1-314 shown in Figures 10a and 10b.

35 70. A method of treating sensitivity to ryegrass pollen allergen in a mammal sensitive to such pollen allergen or an allergen immunologically cross-reactive with ryegrass pollen allergen, comprising administering to said mammal a therapeutically effective amount of the protein preparation of

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claim 31.

71. A method of treating sensitivity to ryegrass pollen in a mammal sensitive to such pollen or an allergen immunologically cross-reactive with ryegrass pollen allergen,
5 comprising administering to said mammal a therapeutically effective amount of the protein preparation of claim 34.

72. A method of treating sensitivity to ryegrass pollen in a mammal sensitive to such pollen or an allergen immunologically cross-reactive with ryegrass pollen allergen,
10 comprising administering to said mammal a therapeutically effective amount of the protein preparation of claim 32.

73. A method of treating sensitivity to ryegrass pollen in a mammal sensitive to such pollen or an allergen immunologically cross-reactive with ryegrass pollen allergen,
15 comprising administering to said mammal a therapeutically effective amount of the therapeutic composition of claim 68.

74. A method of detecting in a mammal sensitivity to a *Lol p 1b* ryegrass pollen allergen comprising combining a blood sample obtained from said mammal with an isolated
20 ryegrass pollen protein allergen or antigenic fragment thereof produced in a host cell transformed with the nucleic acid sequence of claim 1 or fragment thereof or chemically synthesized, or a derivative or homologue of said ryegrass pollen protein allergen under conditions appropriate for
25 binding of blood components with the protein or fragment thereof, or derivative or homologue thereof and determining the extent to which such binding occurs.

75. The method of claim 74 wherein the extent to which binding occurs is determined by assessing T cell function; T
30 cell proliferation; B cell function; binding of the protein, or fragment thereof, or derivative or homologue thereof to antibodies present in the blood; or a combination thereof.

76. A method of detecting sensitivity of a mammal to ryegrass pollen allergen comprising administering to said
35 mammal a sufficient quantity of at least one ryegrass pollen allergen *Lol p 1b* family member or at least one antigenic fragment thereof, or derivative or homologue thereof to provoke

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an allergic response in said mammal and determining the occurrence of an allergic response in the individual to said ryegrass pollen allergen.

77. Native purified ryegrass pollen allergen *Lol p Ib* 5 or at least one antigenic fragment or derivative or homologue thereof.

78. A recombinant DNA molecule comprising a eukaryotic or prokaryotic origin of replication, a detectable marker, a DNA sequence encoding the *Lol p Ib.1* or *Lol p Ib.2* 10 allergenic protein, or at least one fragment thereof, or a derivative or a homologue thereof, or an allergenic protein cross-reactive with an antibody to said *Lol p Ib.1* or *Lol p Ib.2* protein or its derivatives or homologues and optionally a promoter sequence capable of directing transcription of said 15 DNA sequence.

79. The recombinant DNA molecule of claim 79 wherein the promoter is the *Lol p Ib.1* gene promoter or the *Lol p Ib.2* gene promoter.

80. A method of producing recombinant *Lol p Ib.1*, *Lol p Ib.2*, or at least one fragment of *Lol p Ib.1* or *Lol p Ib.2*, or a derivative or homologue thereof, or an allergenic protein immunologically reactive to antibodies to *Lol p Ib.1* or *Lol p Ib.2* or at least one fragment of *Lol p Ib.1* or *Lol p Ib.2* or derivative or homologue thereof, comprising culturing an 25 organism containing a replicable recombinant DNA molecule, said molecule comprising a promoter capable of expression in said organism, the gene encoding *Lol p Ib.1*, *Lol p Ib.2*, or at least one fragment thereof, or derivative of or homologue thereof, or an immunologically related protein of *Lol p Ib.1* or *Lol p Ib.2* 30 located downstream of and transcribed from said promoter, a selectable marker and a DNA vehicle containing a prokaryotic or eukaryotic origin of replication, under conditions and for a time sufficient for said recombinant DNA molecule to be stably maintained and direct the synthesis of *Lol p Ib.1*, *Lol p Ib.2* 35 or at least one fragment of *Lol p Ib.1* or *Lol p Ib.2*, or derivative or homologue thereof, or immunological relative thereof, and optionally isolating the same.

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81. The method of claim 80 wherein the promoter is the *Lol p Ib.1* promoter or homologue or degenerate from thereof and the host organism is one in which said promoter will function.

82. The method of claim 80 wherein the promoter is the *5 Lol p Ib.2* promoter or homologue or degenerate from thereof and the host organism is one in which said promoter will function.

83. A recombinant DNA molecule comprising a ryegrass pollen promoter sequence or homologue or degenerate form thereof located on said molecule and further having one or more *10 restriction endonuclease sites downstream of said promoter such that a nucleic acid sequence coding for the ryegrass pollen allergen *Lol p Ib.1* or *Lol p Ib.2*, or at least one antigenic fragment of *Lol p Ib.1* or *Lol p Ib.2*, or their derivatives or homologues inserted into one or more of these sites is 15 transcribable in the correct reading frame.*

84. A monoclonal antibody specific for *Lol p Ib.1* wherein said antibody is raised against *Lol p Ib.1* of claim 23.

85. A monoclonal antibody specific for *Lol p Ib.2* wherein said antibody is raised against *Lol p Ib.1* of claim 25.
20 86. The monoclonal antibody of claim 84 wherein said antibody is cross-reactive between *Lol p Ib.1* and *Lol p Ib.2*.

87. The antigenic fragment of claim 44 wherein said antigenic fragment does not bind immunoglobulin E specific for ryegrass pollen allergen or if binding of fragment to said 25 immunoglobulin E occurs, such binding does not result in histamine release from mast cells of basophils.

88. A pharmaceutical composition comprising at least one antigenic fragment of purified native *Lol p Ib* or a derivative or homologue of said at least one antigenic 30 fragment.

89. The isolated protein allergen or fragment thereof of claim 66 wherein said isolated protein allergen or antigenic fragment thereof is capable of stimulating T cells specific for *Lol p Ib* or a fragment thereof.

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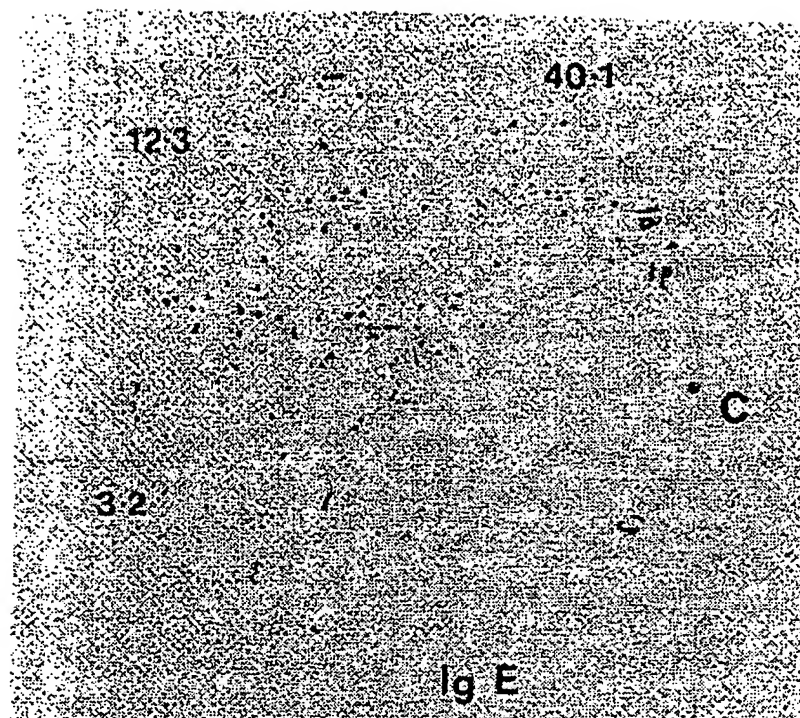


FIGURE 1a

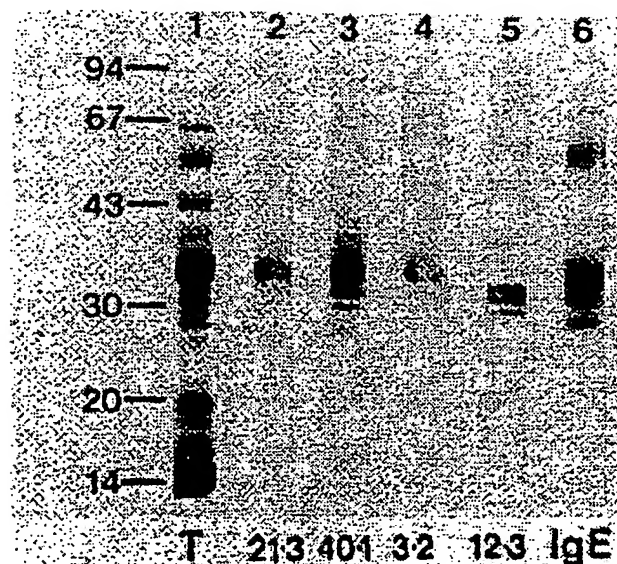
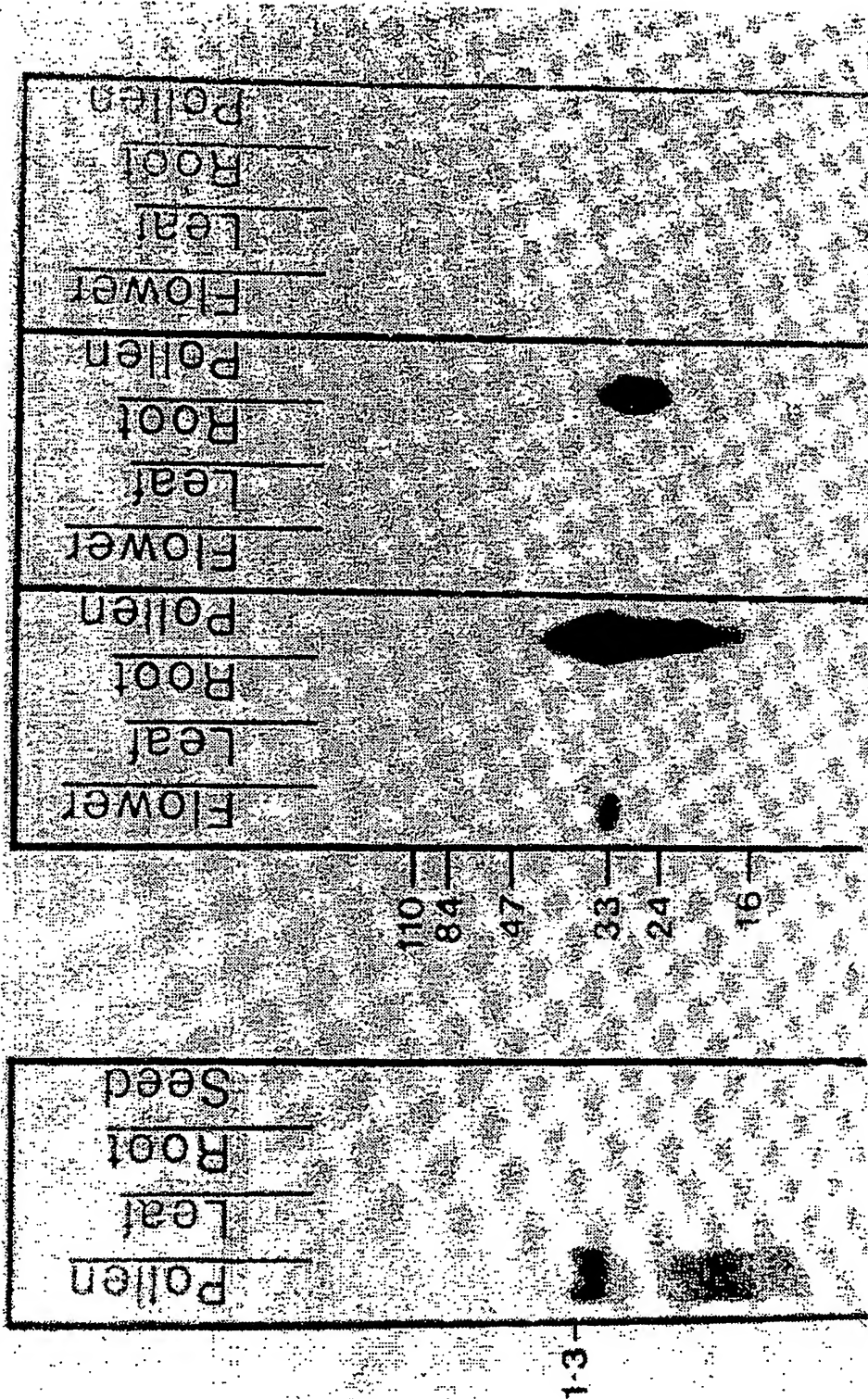


FIGURE 1b

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FIG 2

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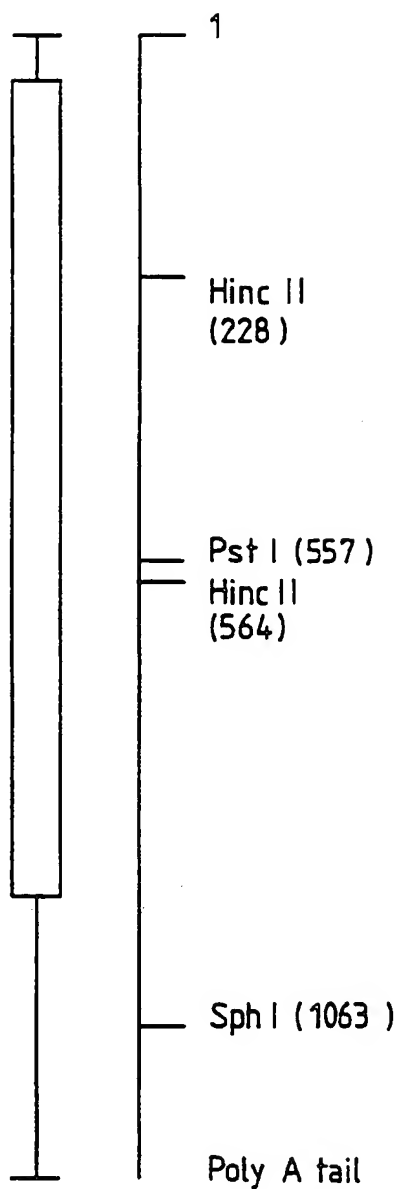
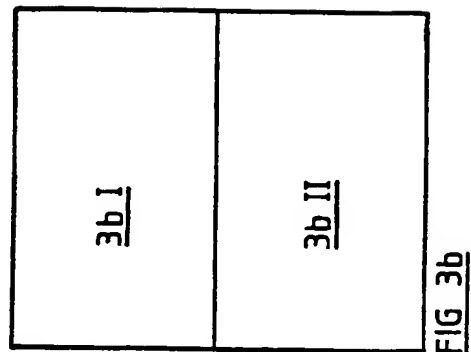


FIGURE 3a

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Figure 3b I

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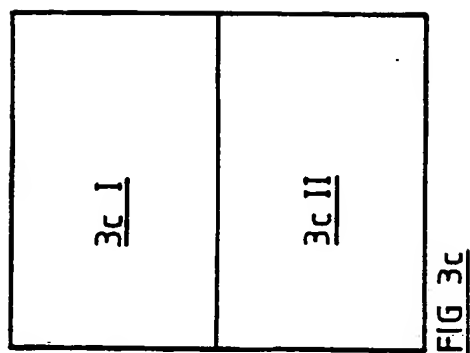
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Figure 3b II

| | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| GCC | AAC | GCA | CCC | GGC | CTC | ATC | CCC | AAG | CTC | GAC | ACC | CCC | TAC | GAC | 390 |
| Ala | Ala | Lys | Ala | Pro | Gly | Leu | Ile | Pro | Lys | Leu | Asp | Thr | Ala | Tyr | Asp |
| | | | | | | | | | | | | | | | 80 |
| | | | | | | | | | | | | | | | 86 |
| GTC | GCC | TAC | AAG | GGC | GGC | GAG | GGC | ACC | CCC | GAG | CCC | AAG | TAC | GAC | 438 |
| Val | Ala | Tyr | Lys | Ala | Ala | Glu | Gly | Ala | Thr | Pro | Glu | Ala | Lys | Tyr | Asp |
| | | | | | | | | | | | | | | | 95 |
| | | | | | | | | | | | | | | | 100 |
| GCC | TTC | GTC | ACT | GCC | CTC | ACC | GAA | GGC | CTC | GGC | GTC | ATC | GGC | GGC | 486 |
| Ala | Phe | Val | Thr | Ala | Leu | Thr | Glu | Ala | Leu | Arg | Val | Ile | Ala | Gly | Ala |
| | | | | | | | | | | | | | | | 110 |
| | | | | | | | | | | | | | | | 115 |
| CTC | GAC | GTC | CAC | GCC | GTC | AAG | CCC | GGC | ACC | GAG | GAG | GTC | CCT | GCT | 486 |
| Leu | Glu | Val | His | Ala | Val | Lys | Pro | Ala | Thr | Glu | Glu | Val | Pro | Ala | Ala |
| | | | | | | | | | | | | | | | 125 |
| | | | | | | | | | | | | | | | 130 |
| AAC | ATC | CCC | ACC | GCT | GAC | CTG | CAG | ATC | GTT | GAC | AAG | ATC | GAT | GCT | 534 |
| Lys | Ile | Pro | Thr | Gly | Glu | Leu | Gln | Ile | Val | Asp | Lys | Ile | Asp | Ala | Ala |
| | | | | | | | | | | | | | | | 140 |
| | | | | | | | | | | | | | | | 145 |
| TTC | AAG | ATC | GCA | GGC | ACC | GGC | AAC | GCC | CCC | ACC | AAC | GAT | AAG | GGC | 582 |
| Phe | Lys | Ile | Ala | Ala | Thr | Ala | Ala | Asn | Ala | Ala | Pro | Thr | Asn | Asp | 630 |
| | | | | | | | | | | | | | | | 160 |
| | | | | | | | | | | | | | | | 165 |
| | | | | | | | | | | | | | | | 170 |

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Figure 3c I

| | | | |
|--|-------------------------|-----------------|-----|
| TTC ACC GTC TTC GAG AGT GCC | TTC AAC AAG GCC CTC | AAT GAC TGC ACC | 678 |
| Phe Thr Val Phe Glu Ser Ala | Phe Asn Lys Ala Leu | Asn Glu Cys Thr | |
| 175 | 180 | 186 | |
| | | | |
| GGC GGC TAT GAG ACC TAC AAG TTC ATC CCC | TCC CTC GAG | CCC CGG | 726 |
| Gly Gly Ala Tyr Glu Thr Tyr Lys Phe Ile Pro | Ser Leu Glu Ala Ala | Ala Ala | |
| 190 | 195 | 200 | |
| | | | |
| GTC AAC CAG CCC TAC GCC ACC GTC | GCC GCG CCC GAG | GTC AAC | 774 |
| Val Lys Gln Ala Tyr Ala Thr Val Ala Ala | Ala Ala Pro Glu Val | Lys Lys | |
| 206 | 210 | 215 | |
| | | | |
| TAC GGC GTC TTT GAG CCC CGG CTG ACC AAG | GCC ATC ACC GCC ATG ACC | | 822 |
| Tyr Ala Val Phe Glu Ala Leu Thr Lys Ala Ile | Thr Ala Ala Met | Thr Thr | |
| | | 235 | |
| CAG CCA CAG AAG CCC CCC AAA CCC GCT | GCC GCT ACA | GGC CCC | 870 |
| Gln Ala Gln Lys Ala Gly Lys Pro Ala Ala Ala | Ala Ala Ala Thr | Gly Ala | |
| | 240 | 245 | |
| | | 250 | |
| GCA ACC GTT GCC ACC GCC GCA ACC GCC CCC | GCC GCT GGC ACC | | 918 |
| Ala Thr Val Ala Thr Gly Ala Ala Thr Ala Ala | Ala Ala Gly Ala | Ala Ala | |
| | 255 | 260 | |
| | | 265 | |
| | | | |
| CCC GCT GCT CCC TAC AAA CCC TGATCAGCTT | CCTAATAAC TACTGAACGT | | 972 |
| Ala Ala Ala Gly Tyr Lys Ala | * | | |
| | 270 | 275 | |
| | | | |
| ATGATGTCG CTCATCCCCG CGGCCAGCTGC TTGTTGTCGAT ATTAAATCIT CGTTTTCGCT | | 1032 | |

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Figure 3c 11

TCATGGAGCC CGCGATGAGA GGGCTTCCAT CCTTGTAATA ATTCAATATT TTTCATTTCT 1092
TTTGAATCT GTAAATCCCC ATGACAACTA GTGGGATCAA GTCGGCATGT ATCACCGTTG 1152
ATGGCAGTT AACGATGGGG ACTTTATCAA AGAATTATT ATTAAAAAA AAAAAAAA 1212
AAAAAAA AAAAAA 1229

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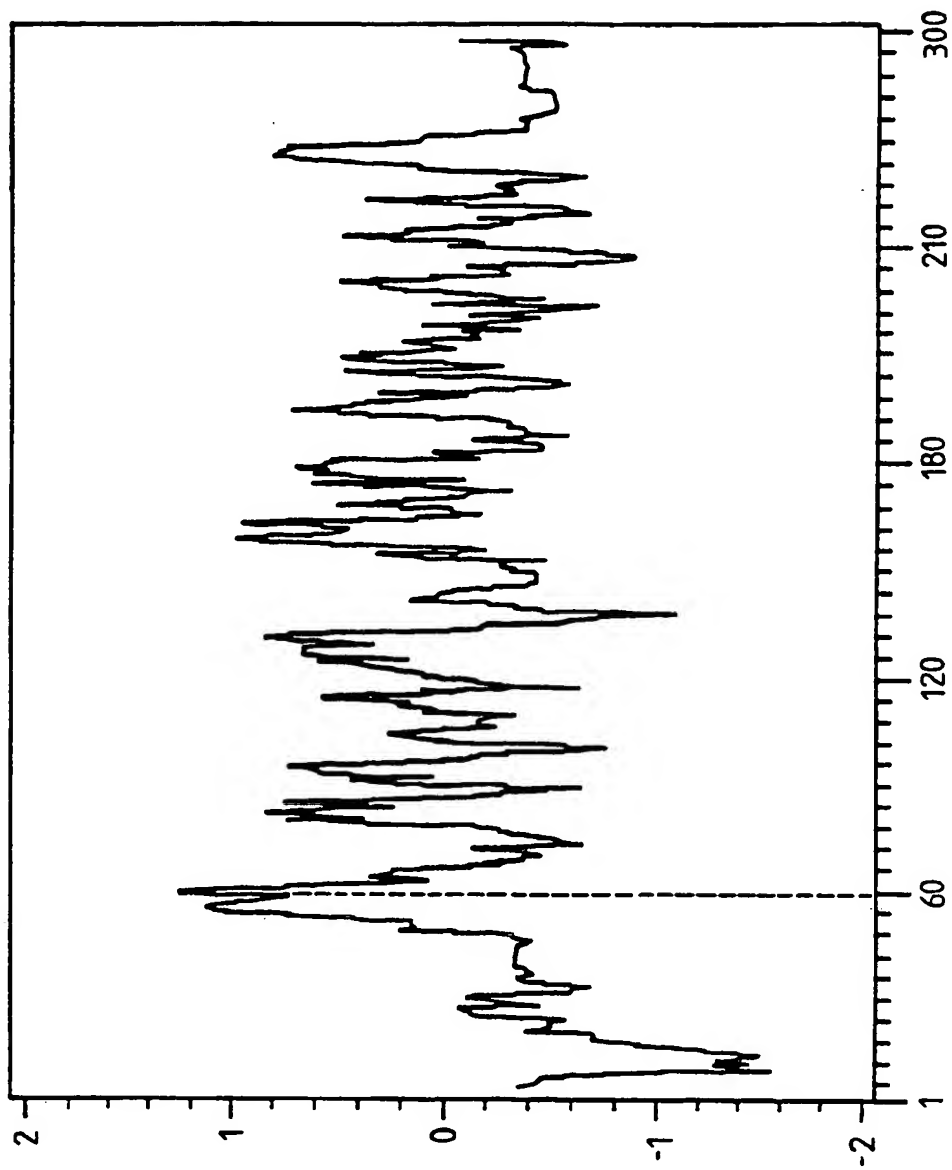
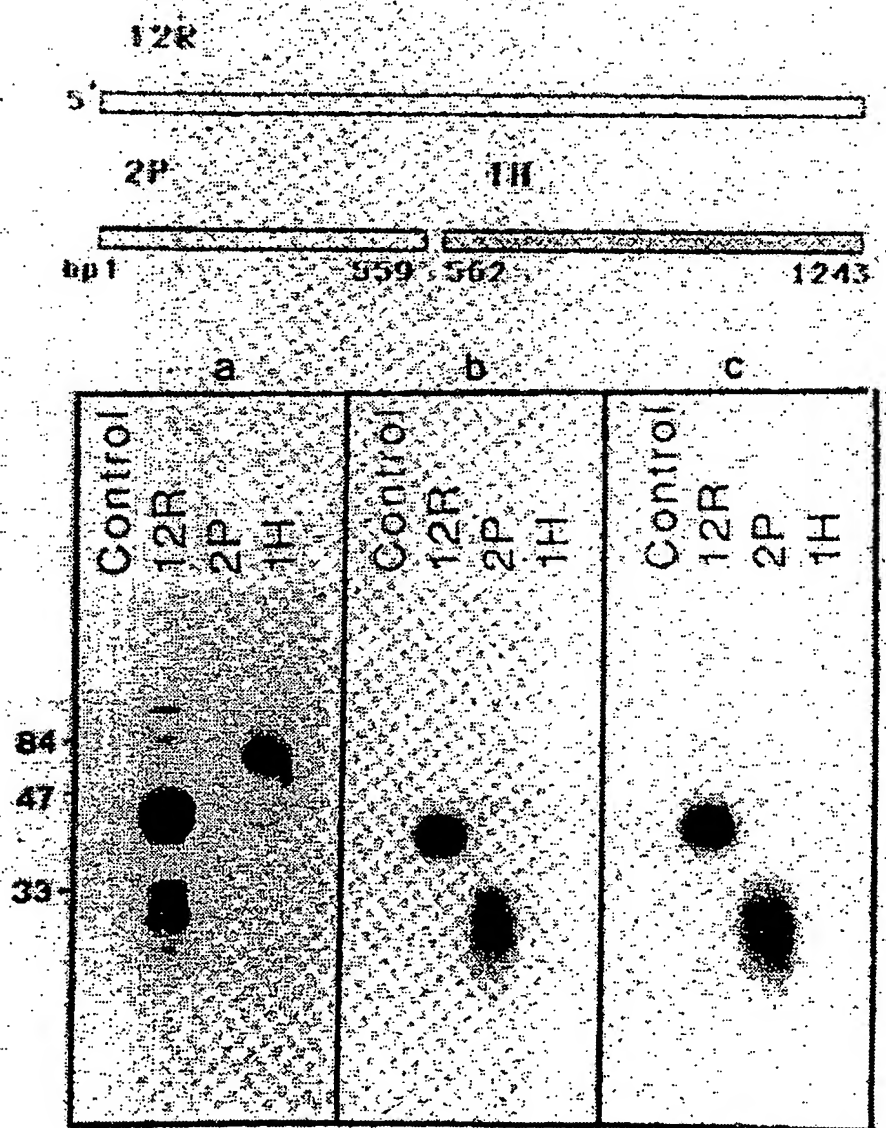


FIGURE 3d

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FIG 4

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FIGURE 5a

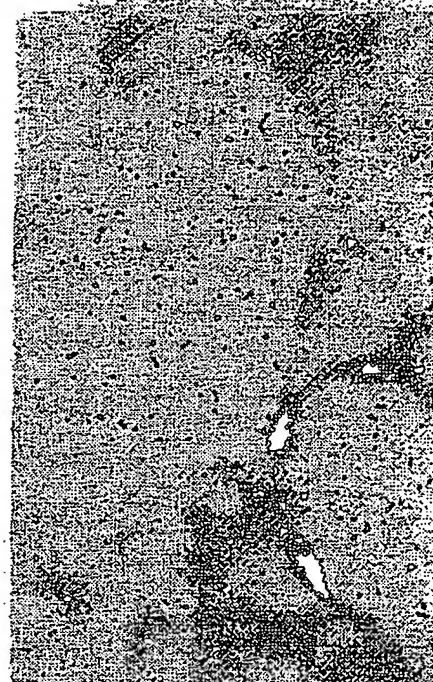
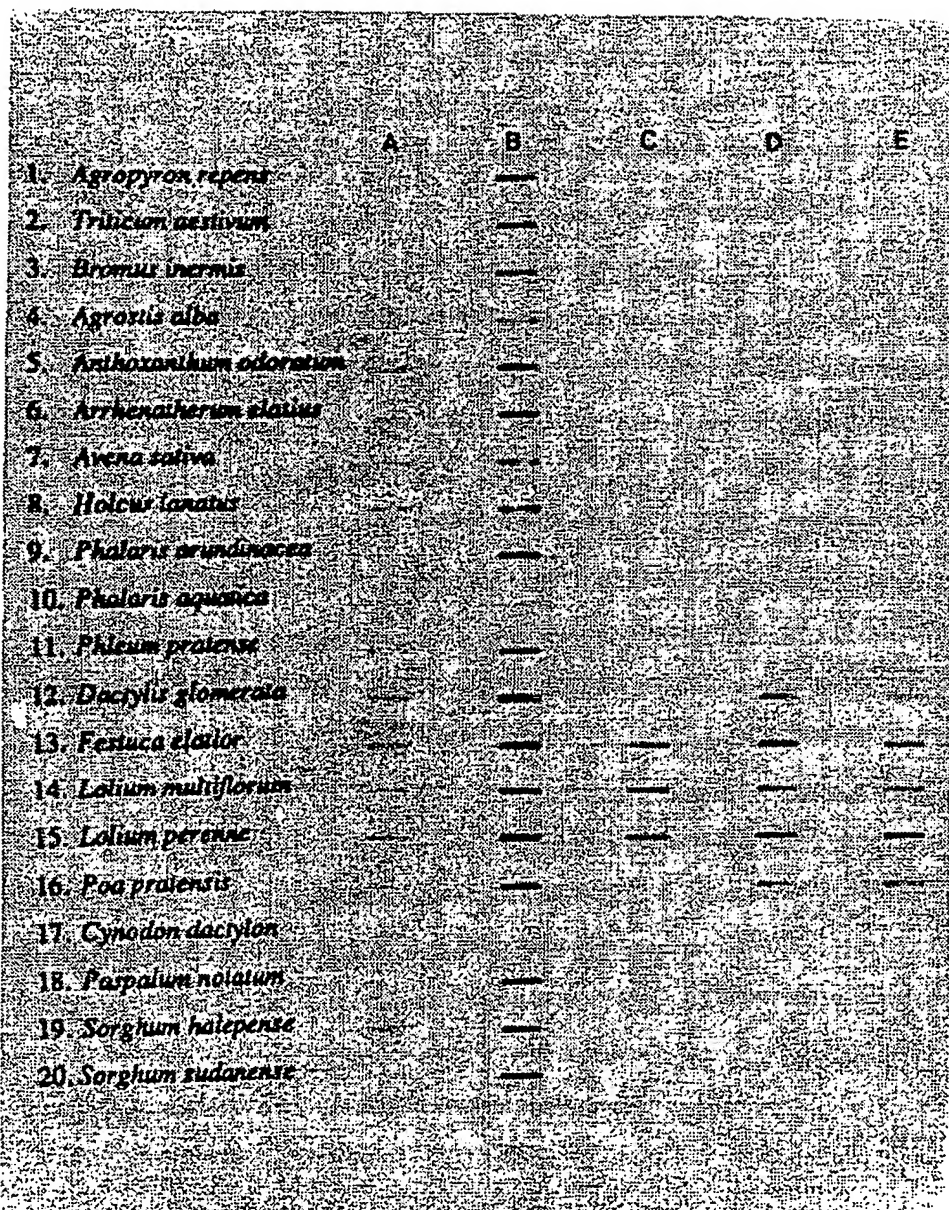


FIGURE 5b



FIGURE 5c

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FIG 6

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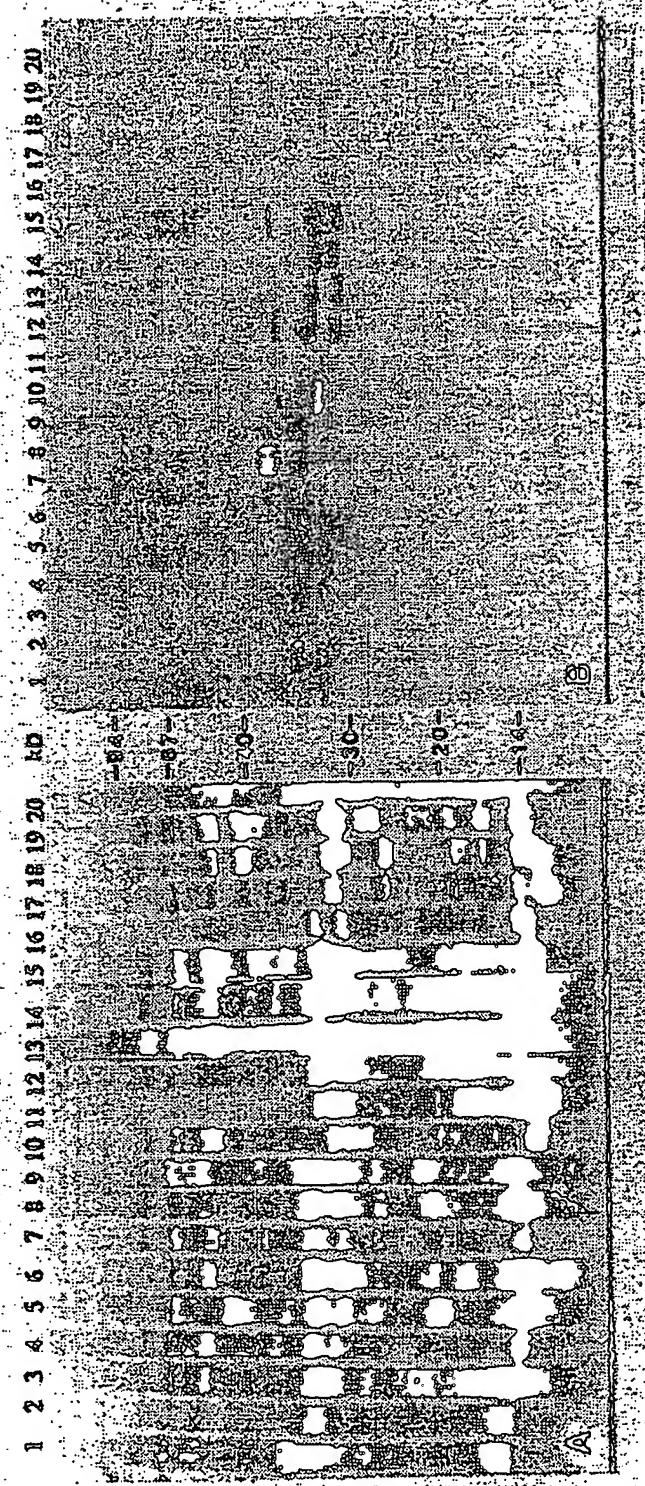


FIG 7(A,B)

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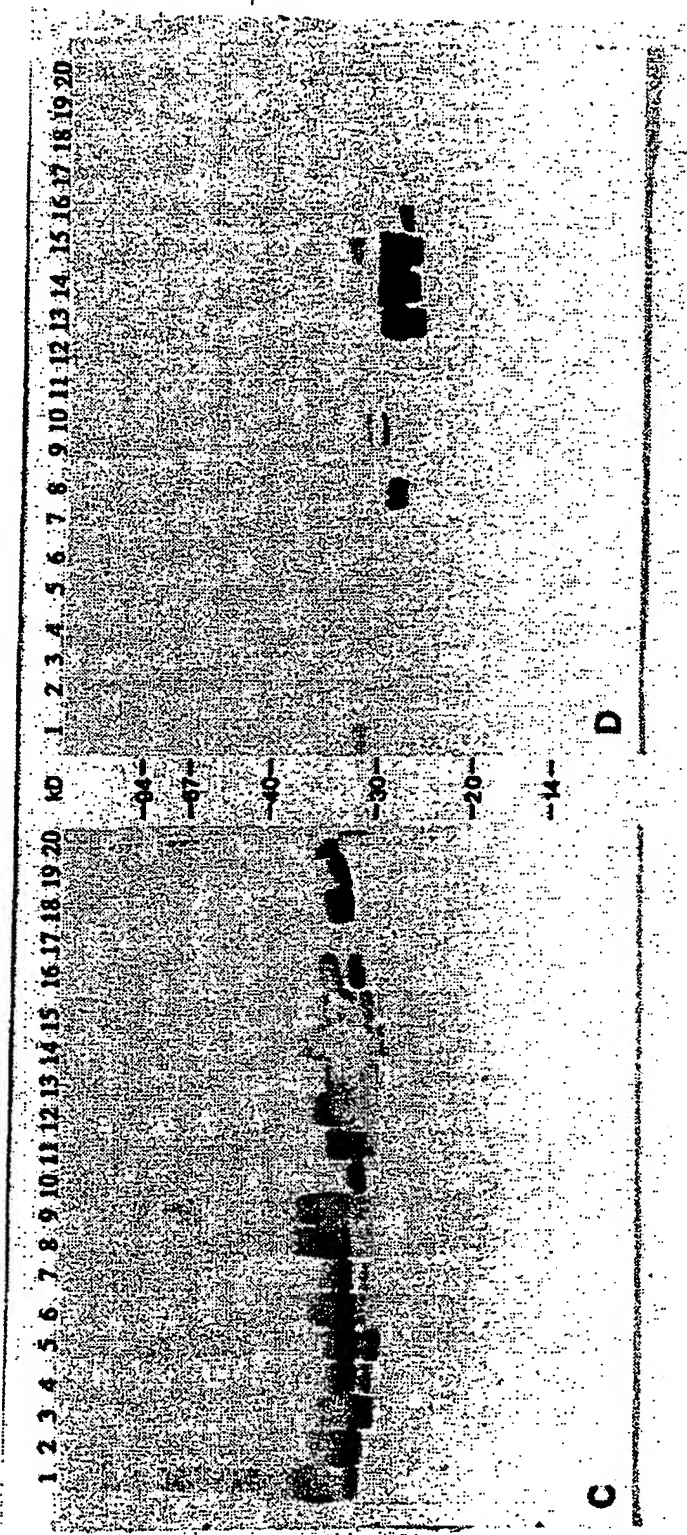


FIG 7 (C,D)

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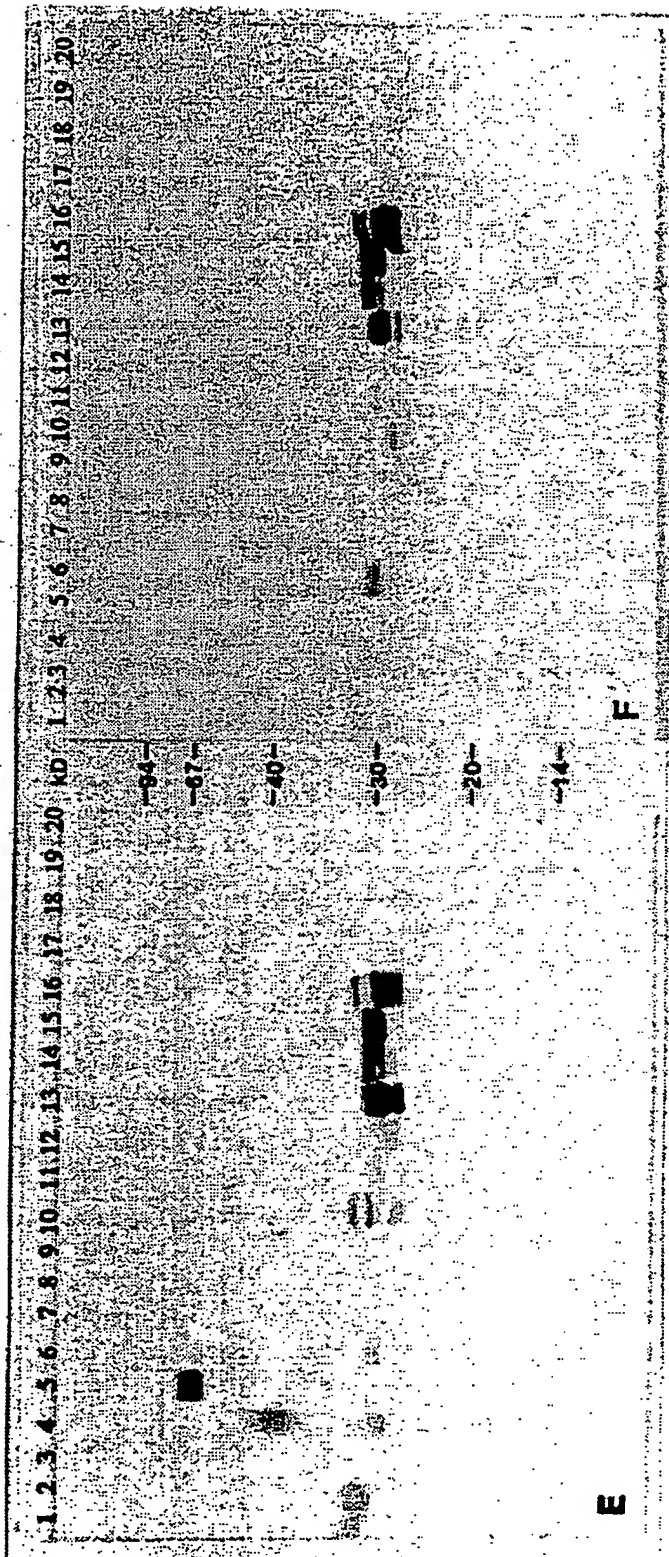


FIG 7(E,F)

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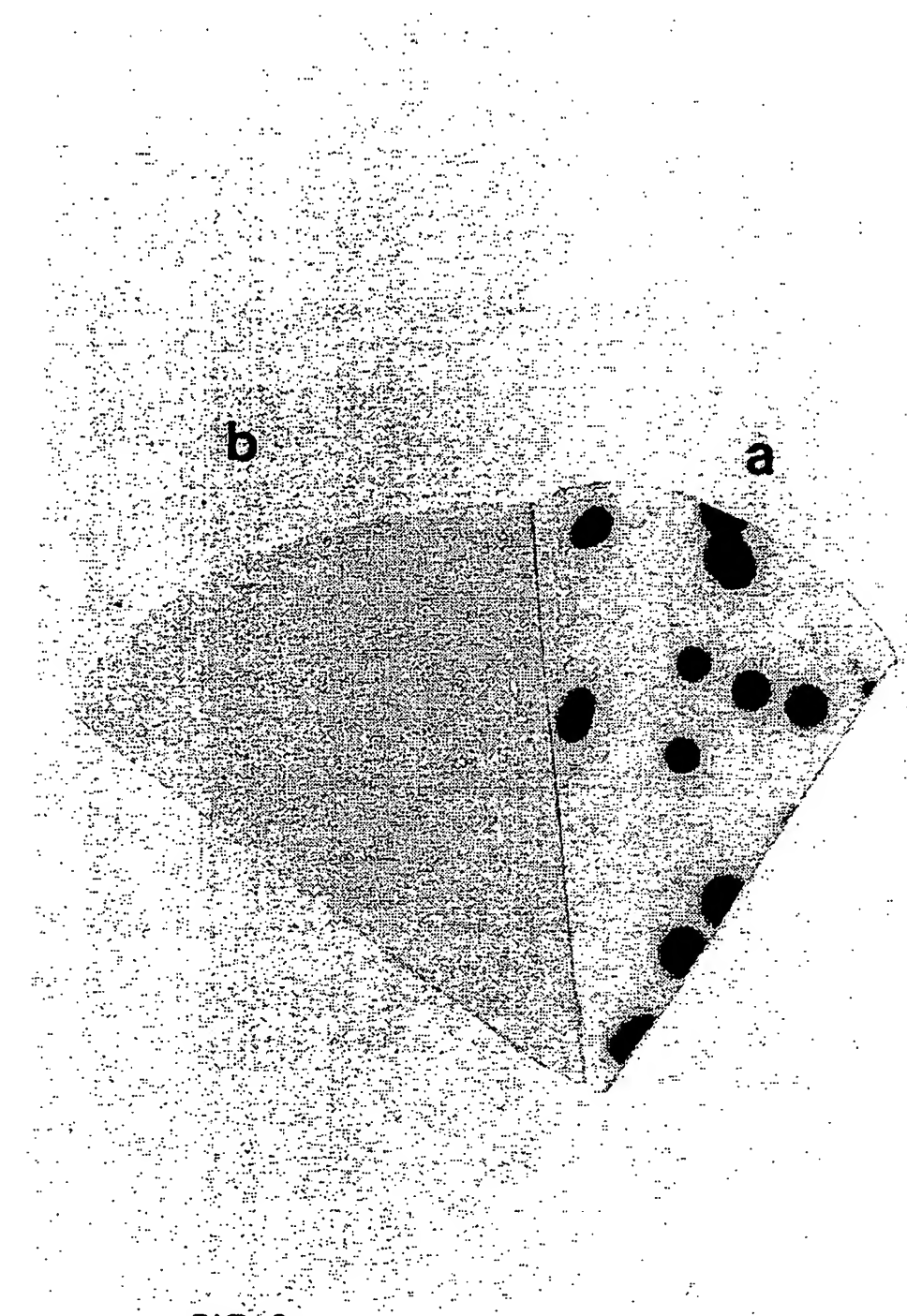


FIG 8

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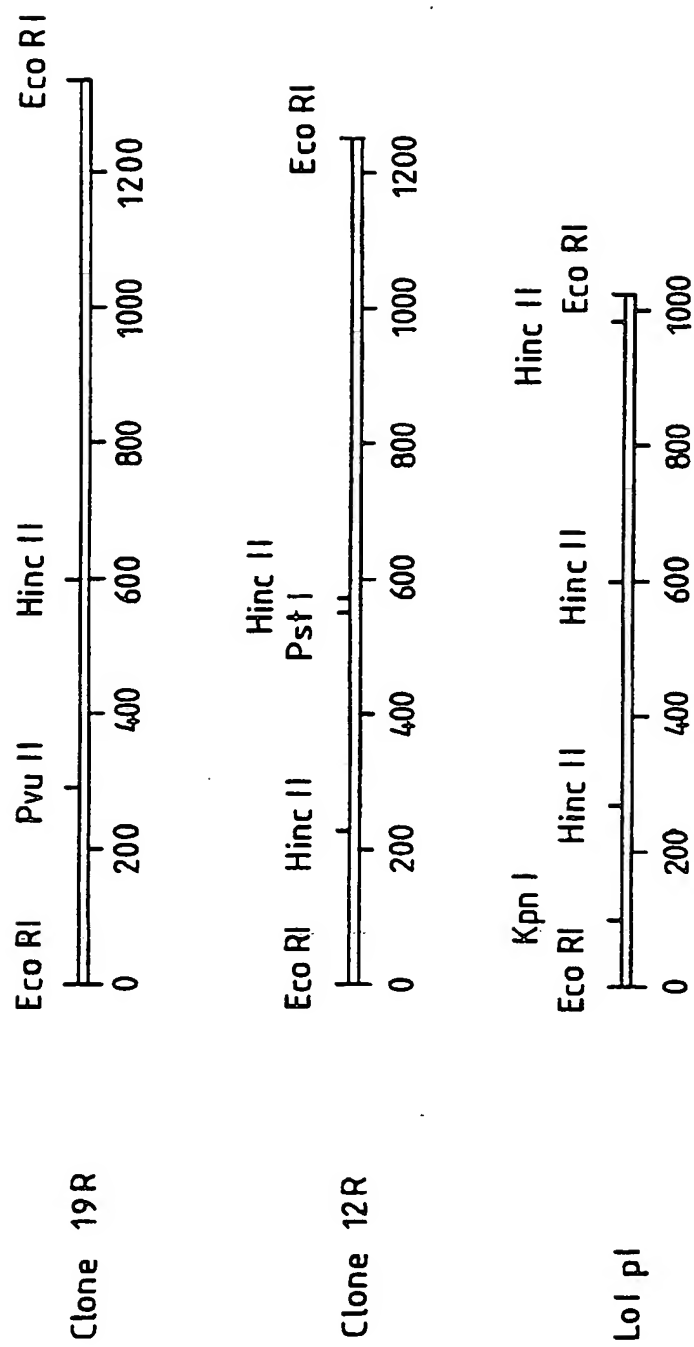
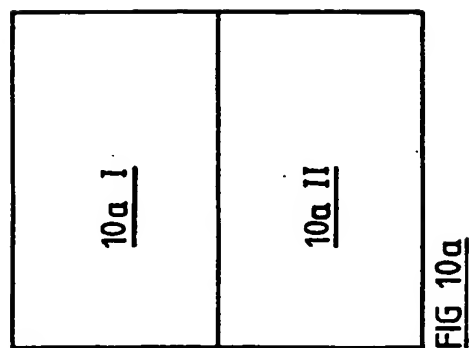


FIGURE 9

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Figure 10a I

| | | | | | | | | | | | | |
|------------|--------------|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| GAATTCCCCA | ACGCCAAGAGCC | AGCCA | ATG | GGC | GTC | CAG | AAG | CAC | ACG | GTC | GGC | 51 |
| | | | Met | Ala | Val | Gln | Lys | His | Thr | Val | Ala | |
| | | | -25 | | | -20 | | | | | | |
| CTT | TTC | CTC | GGC | GTC | GGC | GGC | CCC | CCC | TCC | TAC | GCT | 99 |
| Leu | Phe | Leu | Ala | Val | Ala | Leu | Val | Ala | Pro | Ala | Ser | Tyr |
| -15 | | | | | | -10 | | | | | | |
| GCG | CAT | GCT | GGC | TAT | GGC | CCC | ACC | CCC | ACT | CCC | GGC | CCG |
| Ala | Asp | Ala | Gly | Tyr | Ala | Pro | Ala | Thr | Pro | Ala | Ala | Pro |
| 1 | | | | | | | | 10 | | | | 15 |
| GCT | ACT | CCC | GGC | ACC | CCC | GGC | ACC | CCC | GCT | ACT | CCC | GCA |
| Ala | Thr | Ala | Ala | Thr | Pro | Ala | Thr | Pro | Ala | Thr | Pro | Ala |
| | | | | | | | | 25 | | | | 30 |
| GCG | GTC | CCA | TCA | GGG | AAG | GGC | ACG | GAG | CAC | AAG | CTG | ATC |
| Ala | Val | Pro | Ser | Gly | Lys | Ala | Thr | Thr | Glu | Gln | Lys | Leu |
| | | | | | | | | | | | | 45 |
| AAC | ATC | AAC | GGC | TTC | AAG | GGC | GTC | GCA | GCC | GGC | GTC | GTC |
| Lys | Ile | Asn | Ala | Gly | Phe | Lys | Ala | Ala | Val | Ala | Ala | Val |
| 50 | | | | | | 55 | | | | | | |
| CCA | CCA | GCT | GAC | AAG | TAC | AAG | ACG | TTC | GAA | ACC | TTC | GGC |
| Pro | Pro | Ala | Asp | Lys | Tyr | Lys | Thr | Phe | Val | Gly | Thr | Ala |
| 65 | | | | | | | | | | | | 80 |
| | | | | | | | | | | | | |

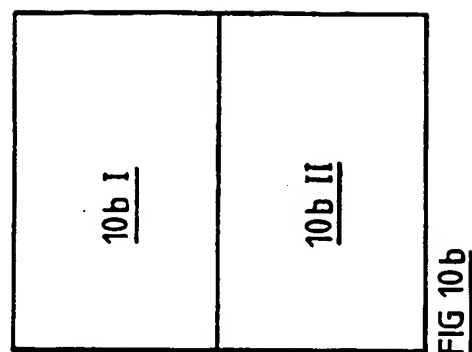
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Figure 10a

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Figure 10b I

| | | | | | | | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| CCC | CCC | GAG | GTC | CAG | CTC | ATC | GAC | AAG | GTC | GAC | CCC | GGG | TAC | AGG | 627 |
| Pro | Ala | Glu | Val | Gln | Ile | Leu | Ile | Asp | Lys | Val | Asp | Ala | Ala | Tyr | Arg |
| | | | | | | | | | | | | | | | |
| 165 | | | | | | | | 170 | | | | | | 175 | |
| ACC | CCC | ACT | GCC | GCC | AAC | GCC | CCC | CCC | AAC | GAC | AAC | AAG | TTC | ACC | 675 |
| Thr | Ala | Ala | Thr | Ala | Ala | Asn | Ala | Ala | Pro | Ala | Asn | Asp | Lys | Phe | Thr |
| | | | | | | | | | | | | | | | |
| | | | | | | | | 185 | | | | | 190 | | |
| GTC | TTC | GAC | AAC | ACC | TTT | AAC | GCC | ATC | AAC | GTC | AGC | CTG | GGG | GGC | 723 |
| Val | Phe | Glu | Asn | Thr | Phe | Asn | Asn | Ala | Ile | Lys | Val | Ser | Leu | Gly | Ala |
| | | | | | | | | 200 | | | | | 205 | | |
| CCC | TAC | GAC | AGC | TAC | AAG | TTC | ATC | CCC | ACC | CTT | GTC | GGC | GTC | AAG | 771 |
| Ala | Tyr | Asp | Ser | Tyr | Lys | Phe | Ile | Pro | Thr | Leu | Val | Ala | Ala | Val | Lys |
| | | | | | | | | 215 | | | | | 220 | | |
| CAG | CCC | TAC | GCC | GCC | AAC | CAG | GCC | ACC | GGC | GAG | GTC | AAC | TAC | ACT | 819 |
| Gln | Ala | Tyr | Ala | Ala | Ala | Lys | Gln | Ala | Thr | Ala | Pro | Glu | Val | Tyr | Thr |
| | | | | | | | | 230 | | | | | 235 | | |
| GTC | TCT | GAC | ACC | GCG | CTG | AAA | AAC | GCC | GTC | ACT | GCA | ATG | TCA | GAG | 867 |
| Val | Ser | Glu | Thr | Ala | Leu | Lys | Lys | Ala | Val | Thr | Ala | Met | Ser | Glu | Ala |
| | | | | | | | | 245 | | | | | 250 | | |
| CAG | AAG | GAG | GCC | ACC | CCC | GCC | GCT | GGC | ACC | GCC | ACC | CCA | ACA | CCC | 915 |
| Glu | Lys | Glu | Ala | Thr | Pro | Ala | Ala | Ala | Thr | Ala | Thr | Pro | Thr | Pro | |
| | | | | | | | | 260 | | | | | 265 | | |
| | | | | | | | | | | | | | | 270 | |

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Figure 10b II

| | |
|---|------|
| GGG CCT GCC ACC GCA ACC CCC GCT GGC TAC GCC ACC GCT | 963 |
| Ala Ala Ala Thr Ala Thr Ala Thr Ala Pro Ala Ala Tyr Ala Thr Ala | |
| 278 | 280 |
| ACC CCC GCC GCT CCC ACC GCA ACC CCC GCC CCT GCC ACC GCA | 1011 |
| Thr Pro Ala Ala Ala Thr Ala Thr Ala Thr Pro Ala Ala Ala Thr Ala | |
| 290 | 295 |
| ACC CCC GCC GCT GGT GGC TAC AAA GTC TGATCAACTC TAACGGTATA | 1061 |
| Thr Pro Ala Ala Ala Gly Gly Tyr Lys Val | |
| 305 | 310 |
| CATCCATCAT GCACATATAAC TAACTCGTAT CTATGTGCAT GGCATGGCCC TGGGGTCCGAG | 1121 |
| CGATTAGCT GATAATTCAAT TCTTGTTTT CGTTTCATGC ATCCCCCCC CATCAAAGCC | 1181 |
| GTCATGGTC AATTGTTAT GTAATATTG TTTTTGGATG TAAACTAG CCTGGGTGCC | 1241 |
| ACGCTACTCG ACTAATTAAAT GAACCGTTTT CACCTTAA AACAAAGGA ATIC | 1295 |

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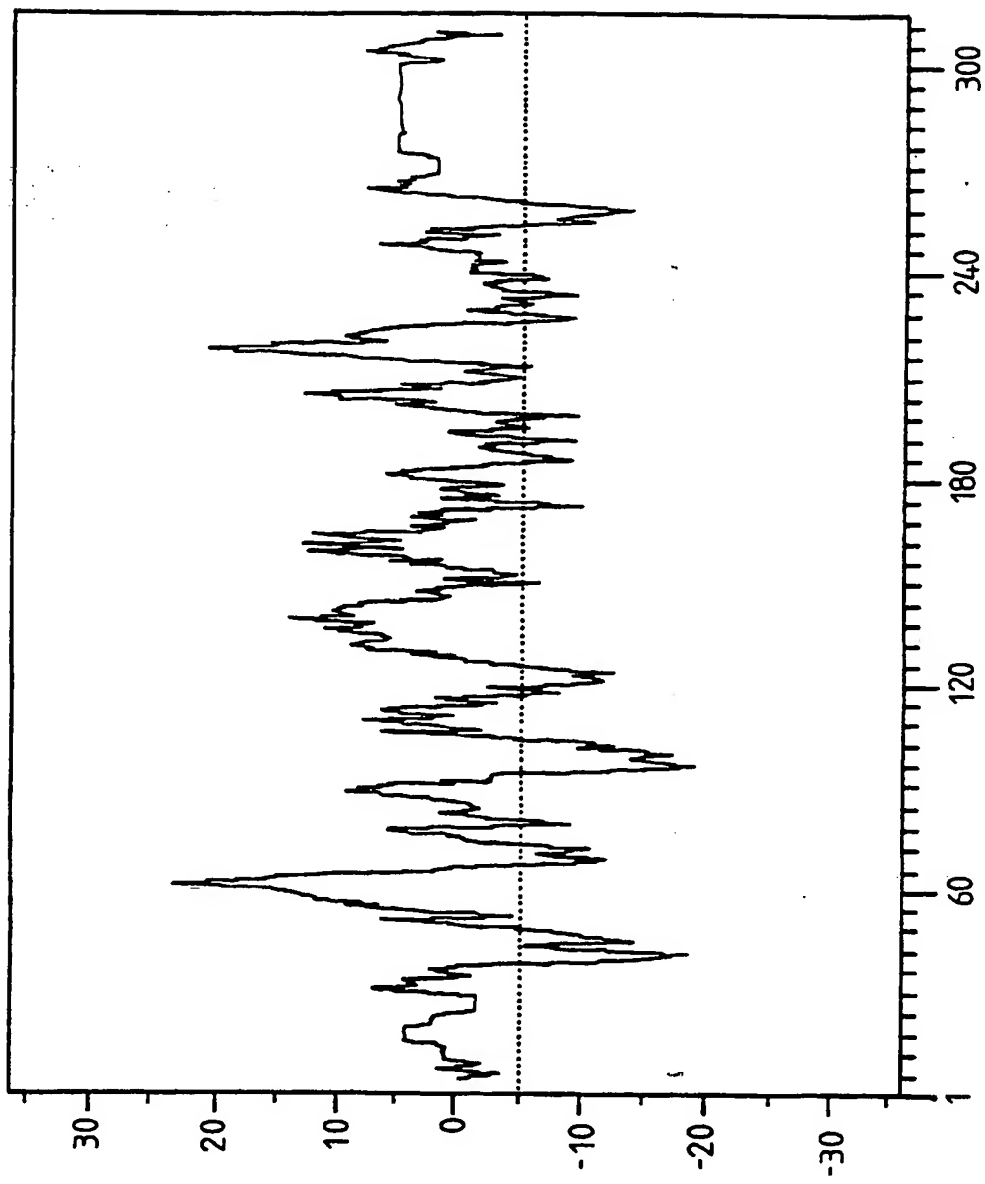


FIGURE 11

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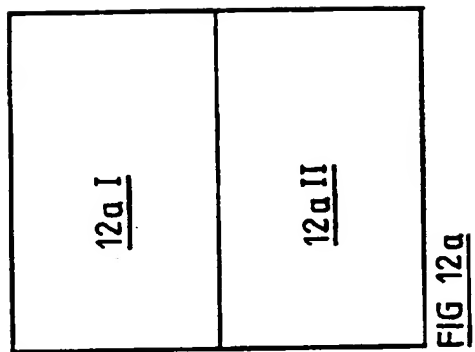


Figure 12a I

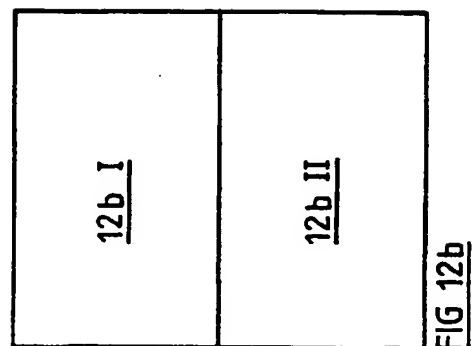
| | | |
|--------------|---|---------|
| Clone 19 R - | GAA-TT---CCCC-----AAC-----CCAAGGAGCAATGGGGTGCA | - 3 8 |
| | | |
| Clone 12 R - | CGCTATCCCTCCCTCGTACAAACAAACGCCAAGAGCAGCAATGGCGTCCA | - 5 0 |
| | | |
| Clone 19 R - | GAAGCACACCGCTGGCGCTTTCTCTCCCGTGGCCCTGCTGGGGGGCGG | - 8 6 |
| | | |
| Clone 12 R - | GAAGTACACGGTGGCTCTATTCCTCGCCGTGGGGCTCGTGGGGGGCGG | - 1 0 0 |
| | | |
| Clone 19 R - | CCGCCTCCTACGGCTGGGATGCTGGCTATGCCCGGGCCACCCCCGGCTACT | - 1 3 5 |
| | | |
| Clone 12 R - | CCGCCTCCTACGGGGCTGACGGGGCTACACCCCCGGCAGCCCCGGCAC- | - 1 4 9 |
| | | |
| Clone 19 R - | CCCGGGCCCCGGCTACTGGCCCCACCCCCCCCACCCCCGGAAACCCCGCC | - 1 8 6 |
| | | |
| Clone 12 R - | -----CCGGCTACTCCCTGCT-----GCCACCCCCGGCTG---CGGC | - 1 8 2 |
| | | |
| Clone 19 R - | TACTCCGGCAGGGTGGCATCAGGGAAAGGGACCGACGGAGGAGCAAGC | - 2 3 5 |
| | | |
| Clone 12 R - | T-----GG-----AGGGAAAGGGACCGACGGAGGAGCAAGC | - 2 1 4 |
| | | |
| Clone 19 R - | TGATCCGAGAAGATCAACGGGGCTTCAAGGGGGGGTGGCAAGGGGGCC | - 2 8 6 |
| | | |
| Clone 12 R - | TGCTGGAGGACGTCAACGGCTGGCTTCAAGGAGGGCTGGCTGGCC | - 2 6 4 |
| | | |
| Clone 19 R - | GCGGTCGGCACCAGCTGACAAGTACAAGACGTTGGTCAAACCTTGGCAC | - 3 3 6 |
| | | |
| Clone 12 R - | AACGGCCCTCCGGGGACAAAGTTCAAGA---TCTTTCGA---GGC-C | - 3 0 3 |
| | | |

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Figure 12a II

| | | |
|-------------|---|--------|
| Clone 19 R- | GGCCACCAACAAGGCCCTTCGTTGAGGGCCTCCGGTACGGCCATC | -3 8 3 |
| Clone 12 R- | G-CCTTCTCGAGTCCCTCA---AGGGCCTCCACCTCCGGCC-C | -3 4 8 |
| Clone 19 R- | AAGCAAACCAACCGCT-CACCTCCAAGCTCGAACCCCCCTTAAGCTGCC | -4 3 4 |
| Clone 12 R- | AAGGC---ACCCGGCCATCCCAGCTCGAACCCCCCTACGACCGTCCC | -3 9 5 |
| Clone 19 R- | TTACGAGGCTGCCAGGGCCCACTCCGAGGCCAAGTACCATGCCCTACG | -4 8 4 |
| Clone 12 R- | CTACAAAGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG | -4 4 5 |
| Clone 19 R- | TGCCCCACCCCTCACCGAGGGCCTCCGGGTCAATGCCGGCACCCCTCGAGGTC | -6 3 4 |
| Clone 12 R- | TCACTGCCCTCACCGAGGGCTCCGGGTCAATGCCGGGGGGGGGG | -4 9 5 |
| Clone 19 R- | CACGGCCGTAAGGCCGGGGGGGGGGGGGTCAAGGTCCGGGCCA-TCCCCCG | -5 8 3 |
| Clone 12 R- | CACGGCCGTCAGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG | -5 4 4 |
| Clone 19 R- | CGGGGGAGGTGAGGTCAAGGTGGTCAAGGGTACAGGGGGGGGGGG | -6 3 3 |
| Clone 12 R- | CCGGTGAGGTGAGATCGTTGACAAGATGGCTAACGATGGCA | -5 9 4 |
| Clone 19 R- | CCCACCTGGCCCAACCCCCGGGAAACGACAAAGTCAACCGCTTCCGA | -6 8 3 |
| Clone 12 R- | GCCACCGGGCAACGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG | -6 4 4 |

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Figure 12b I

| | | |
|------------|---|-------|
| Clone 19R- | GAACACCTTACAATGCCATCAAGGTGAGCCGGCGCTACGACA | -733 |
| Clone 12R- | GAGTGCCCTCAACAAAGCCCTCAATGAGTGCACGGGCGCTATCAGA | -694 |
| Clone 19R- | GCTACAACTTCATCCCCACCCCTTGTGGCCCCCTCAAGCAGGCCCTACGCC | -783 |
| Clone 12R- | CCTACAACTTCATCCCCCTCCCTCGAGGGGGTCAAGCAGGCCCTACGCC | -744 |
| Clone 19R- | GCCAAGCAGGCCACCCGGGGCAAGTCAACTGTCTCTAGACGCC | -833 |
| Clone 12R- | CCCACCGCTGGCGGGGGGGGGGGGGTCAAGTACGCCGTCTTGAGGCC | -794 |
| Clone 19R- | CCTGAAAAGGCCGTCACTGCCATGTCAGAGGCCACAGGAGGCCACGCC | -883 |
| Clone 12R- | GCTGACCAAGGCCATCACGGCCATGACCCAGGCACAGAAGGCCAAC | -844 |
| Clone 19R- | CGGCC--GGGGCTGCCACGGCACCCCAACACCGGGCTGCCACGGCC | -930 |
| Clone 12R- | CGGCTGCCGGCGCTGCCACAGGGGGCAAC--CGT---TGGCACGGGC | -888 |
| Clone 19R- | ACCCAAACCCCCCCCCCTGGCTACCCCCGGCTGGCGCAC | -980 |
| Clone 12R- | GGCGCAACGGGGGGGG-T-----GCTGGCACGGGGCTGGCG | -929 |
| Clone 19R- | GGCGACGGCAACCCCCGGCTG-CCACGGCAACCCCCGGC-GCTGGCTGG | -1028 |
| Clone 12R- | TGGCTACAAAGCCTGATCAGCTGCTAAATA-CTACTGAACG-TA-TGT | -975 |

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Figure 12b II

| | | |
|------------|--|-------|
| Clone 19R- | TGGCTACAAAGTCTGATCAACTCTAACCGGTATATCCATCATGCCACATA | -1078 |
| Clone 12R- | ATG-TGCATGCCGGGGCC--AGTGGT-TTTGTTGATAATT-A-ATC | -1020 |
| Clone 19R- | TACTAAGTCGATCTATGTGCATGGCATGGCGGTGGGTCAGGGATTAA | -1128 |
| Clone 12R- | TTCGGTTCGGTITC-AT--GCA-GCCGGCATCCAGACGGCTTGC-ATGCT | -1065 |
| Clone 19R- | GCTGATTAATTCAATTCTGGTT--TTCGGTTCATGGCATCCGGGCCATCA | -1176 |
| Clone 12R- | TGTAATTCAATTATTTCATTTCATTTCATTGTAATTCCCCA | -1113 |
| Clone 19R- | AGC-GCGTGCATGGT-CAATTGTTATGTAATTGGTTTC-GATGTA | -1223 |
| Clone 12R- | TGACAACTAGTGGCATCAAGTCGGCATGTATCACCGTACCGA-GTT | -1161 |
| Clone 19R- | AAACTAC-GCCCTGCCACGCTACTCGACTAATTATGAAACCGTTTC | -1272 |
| Clone 12R- | TAACGATGGGAGTTATCAAAGAATT-ATTA-TTAAAAAAAAA | -1209 |
| Clone 19R- | ACCTTTAAAAAAAAAGGAATTC | -1295 |
| Clone 12R- | AAA--AAA-----AAA | -1229 |

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Figure 13

| | | |
|------------|---|---------|
| Clone 19R- | MAVQKHTVALFLAVALVACPAAASYAADAGYAPATPATPAAPATAATPATP | - 5 0 |
| Clone 12R- | MAVQKYTVVALFLAVALVACPAAASYAADAGY-----TPAAAATP | - 3 8 |
| Clone 19R- | ATPATPAAVPSCKATT ECKLIEKINAGFKAAVAAAAVPPADKYYKTEVE | - 1 0 0 |
| Clone 12R- | ATPATPAAGGKATTDEQKLLEDVNAGFKAAVAAAANAPPADKFK1FEA | - 8 8 |
| Clone 19R- | T FG-----TATNKAFVEGLASGYADQS KNQLT SKLDAALKLAYEAAQ | - 1 6 2 |
| Clone 12R- | AFSESSSKGLLATSAAKAPG-----LIPKLDTAYDVAYKAAE | - 1 2 4 |
| Clone 19R- | GATPEAKYDAYVATLTEALRVIACTLEVHAVKPAAEEVKVGAIPAAEVQL | - 1 9 2 |
| Clone 12R- | GATPEAKYDAFVTALTEALRVIACALEHVAVKPATEEVPAAKIPIGELQI | - 1 7 4 |
| Clone 19R- | IDKVDAAYRTAATAANAAAPANDKFTVFENTFNNAIKVSLGAAYSYKFIB | - 2 4 2 |
| Clone 12R- | VDKIDAAFKIAATAANAAAPTNDKFTVFFESAFNKAALNECTGGAYETYKFIP | - 2 2 4 |
| Clone 19R- | TLVAAVKQAYAAKQATAPEVKYTSETALKAVTAMSEASKEATPAAAAT | - 2 9 2 |
| Clone 12R- | SLEAAVKQAYAAATVAAAPEVKYAVFEALTKAITAMTQAQKAGKPAAA- | - 2 3 3 |
| Clone 19R- | ATPTPAAKATATPAAA YATATPAAAATATPAAAATPAAAACGYKV | - 3 3 9 |
| Clone 12R- | -----ATGAATVATCAAATAAGAAAT-AAAGGYKA. | - 3 0 1 |

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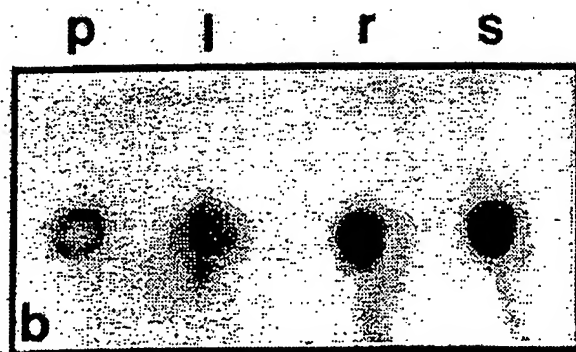
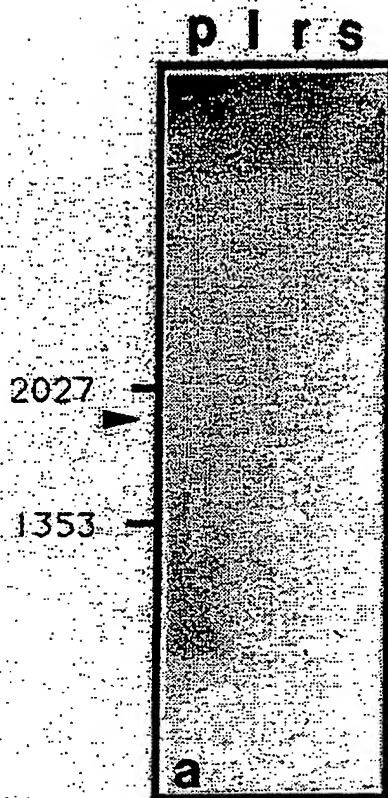
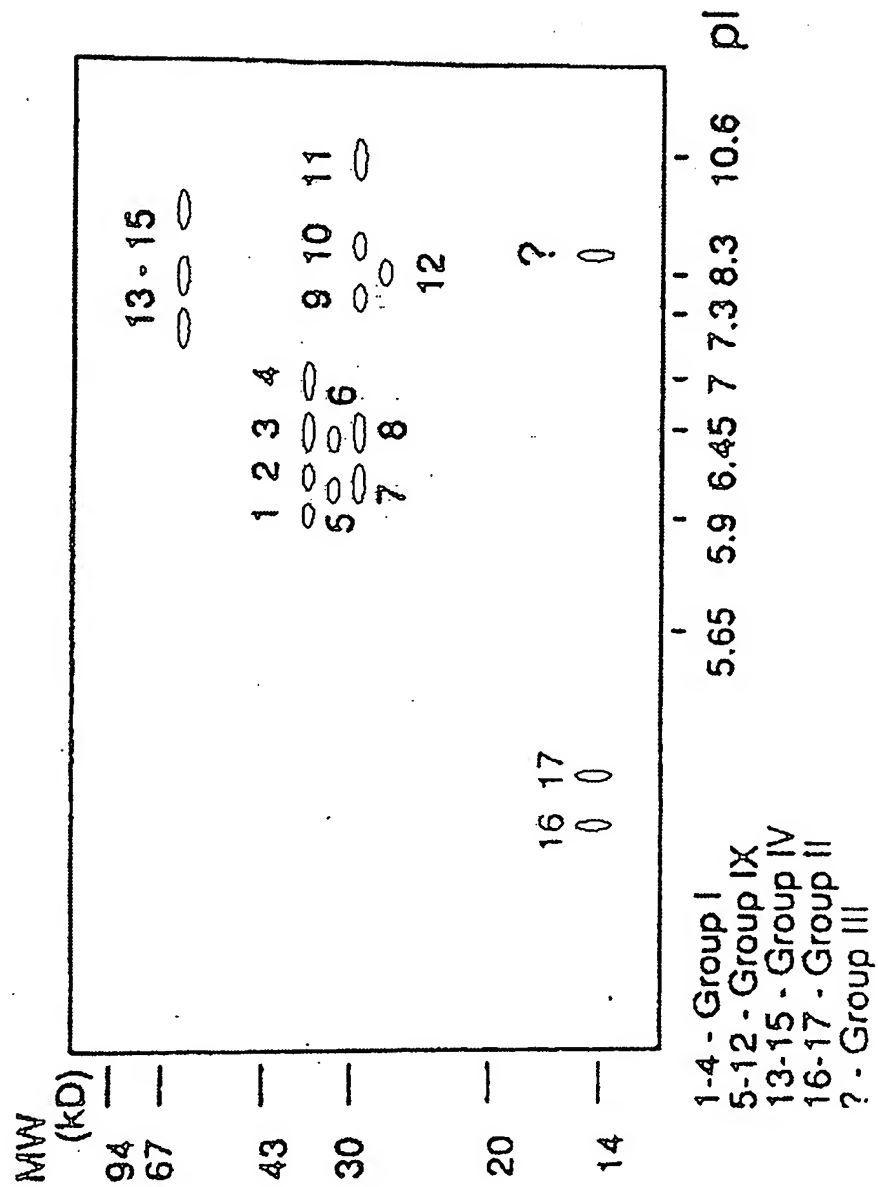


FIG 14

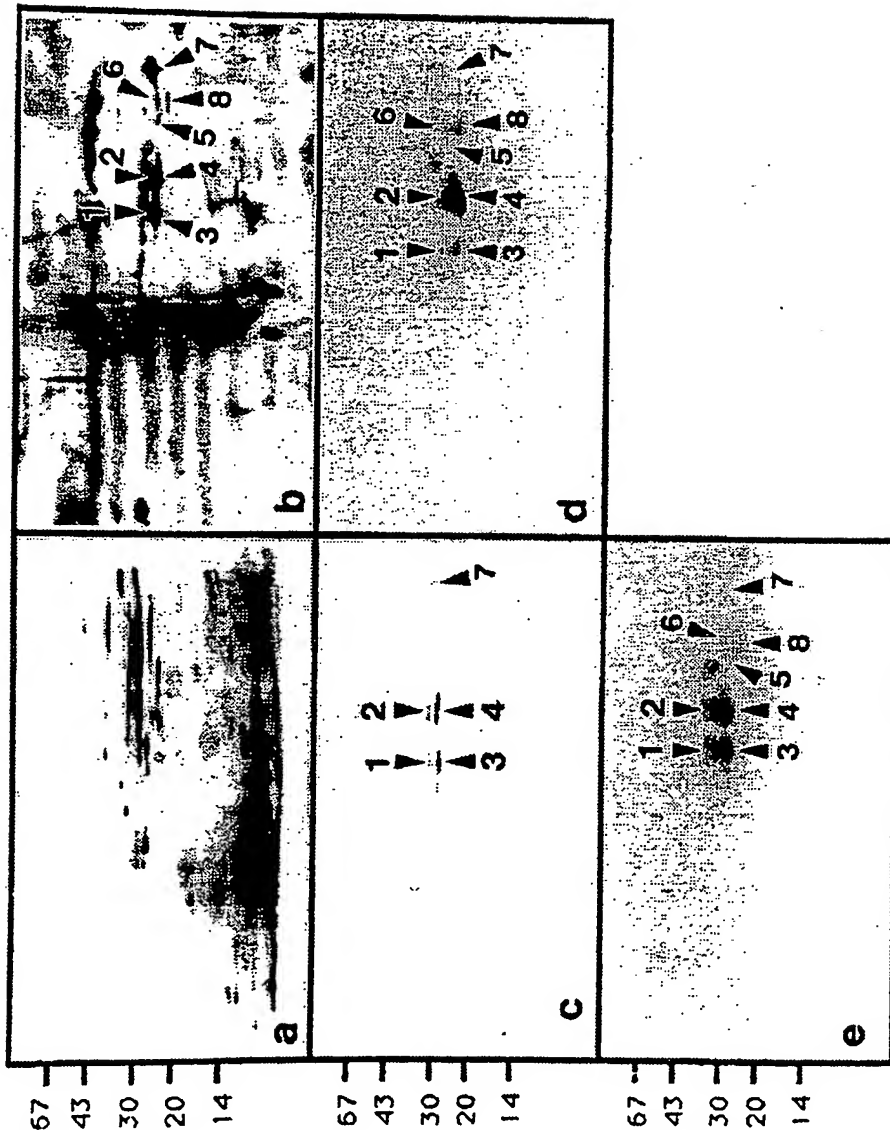
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FIG 15

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FIG 16

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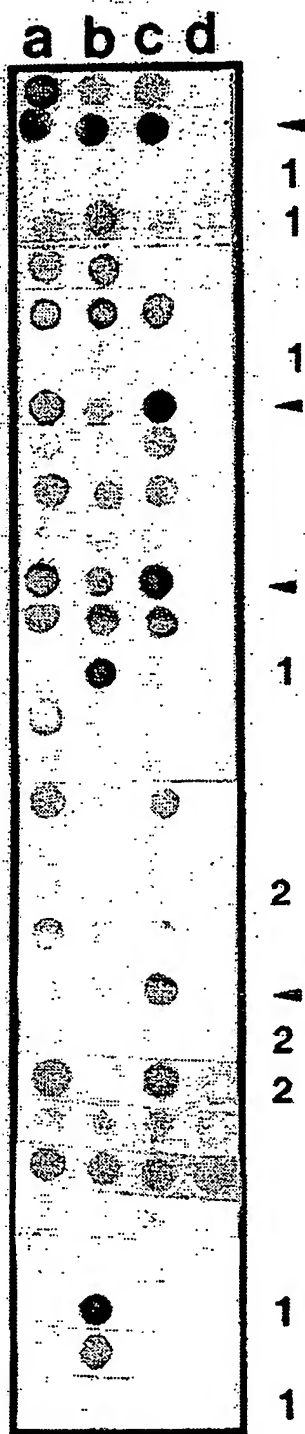


FIG 17 SUBSTITUTE SHEET

INTERNATIONAL SEARCH REPORT

International application No.
PCT/AU92/00430A. CLASSIFICATION OF SUBJECT MATTER
Int. Cl. 5 C12N 15/29; C12P 21/08; A61K 39/36

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC DERWENT ONLINE WPAT, CASA, C12N, KEYWORDS: ALLERGEN, ANTIGEN, RYEGRASS, RYE (W)GRASS, LOLIUM, L(W)PERENE.

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched
AU C12N 15/29, C12P 21/08, A61K 39/36Electronic data base consulted during the international search (name of data base, and where practicable, search terms used)
DERWENT ONLINE, WPAT, CASA, BIOT; KEYWORDS:- ALLERGEN, ANTIGEN, RYEGRASS, RYE(W)GRASS, LOLIUM, L(W)PERENE.

C. DOCUMENTS CONSIDERED TO BE RELEVANT

| Category ^a | Citation of document, with indication, where appropriate, of the relevant passages | Relevant to Claim No. |
|-----------------------|--|-----------------------|
| X | AU-A-84083/91 IPC C12N 15/29, THE UNIVERSITY OF MELBOURNE, 5 MARCH 1992 (05.03.92) | 1-89 |
| A | AU-A-31644/89 IPC C07K 13/00, THE UNIVERSITY OF MELBOURNE, 28 SEPTEMBER 1989 (28.09.89) | 1-89 |
| X | BIOCHEM J VOL 234, 1986, PP 305-310, COTTAM G.P. et al, PHYSICOCHEMICAL AND IMMUNOCHEMICAL CHARACTERISATION OF ALLERGENIC PROTEINS FROM RYEGRASS (<u>LOLIUM PERENNE</u>) POLEN PREPARED BY A RAPID AND EFFICIENT PURIFICATION METHOD. (continued) | 1-89 |

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| C(Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT | | |
|--|---|-----------------------|
| Category | Citation of document, with indication, where appropriate of the relevant passages | Relevant to Claim No. |
| X | Journal of Allergy and Clinical Immunology, VOL 78, No 6, 1986, PP 1190-1201, L.R. Friedhoff et al. "A study of the human immuno response to <u>Lolium perenne</u> (Rye) pollen and its components, Lol p1 and Lol p11 (Rye I and Rye II)". | 1-66 |
| X | Molecular Immunology, VOL 23, No 12, 1986, PP 1281-1288. KAHN C.R. & MARSH D.G. "Monoclonal antibodies to the major <u>Lolium perenne</u> (Rye Grass) pollen allergen Lol p1 (Rye I)" | 1, 23, 25 84-86 |
| X | Int. Arch. Allergy, Appl. Immun. VOL 78, 1985 pp 300-304, Singh M.B and Knox R.B, "Grass pollen allergens: antigenic relationships detected using monoclonal antibodies and dot blotting immunoassay". | 1, 23, 25 84-86 |

INTERNATIONAL SEARCH REPORT
Information on patent family memb

International application No.
PCT/AU92/00430

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| Patent Document Cited in Search Report | | Patent Family Member | | | | | |
|--|----------|----------------------|---------|----|--------|----|---------|
| AU | 84083/91 | WO | 9203550 | | | | |
| AU | 31644/89 | DK | 2281/90 | EP | 406286 | WO | 8909260 |

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